Chapter 2: Alternatives, Including the Proposed Action

2.1 Introduction

The Service proposes to adopt and implement a CCP to guide the management and administration of the Refuge for the next 15 years. This Chapter presents and compares a range of reasonable alternatives for this proposed action, including a preferred alternative. It also includes information on the development of the alternatives, alternatives or components considered but dropped from further analysis, and elements or actions common to all alternatives. Table 1 on page 133, Table 2 on page 145, and Table 3 on page 147 summarize, compare, and contrast each alternative.

2.2 Development of Alternatives

Initial alternatives were developed in spring 2003, after 8 months of initial scoping and public involvement. These alternatives were no action, protection, conservation, and multiple-use. These draft alternatives, with general descriptions, were presented to the public through a newsletter in July, 2003. After further internal review, the themes or titles of these alternatives were changed to provide clarity and reduce overlap.



Copyright by Sandra Lines

The four alternatives are listed below and described in detail in Section 2.4.

No Action (Current Direction) Continue current level of effort on fish and wildlife and habitat

management. Public use programs would remain virtually

unchanged.

Wildlife Focus

Increase level of effort on fish and wildlife and habitat

management. Some public use opportunities and programs would remain the same, others reduced in favor of wildlife and habitat

protection.

Public Use Focus Increase level of effort on public use opportunities and programs.

Continue current level of effort on many fish and wildlife and

habitat management activities, and decrease effort on others in favor of public use.

Wildlife and Integrated Public

Use Focus (Preferred Alternative)

Increase level of effort on fish and wildlife and habitat management. Take a more proactive approach to public use management to ensure a diversity of opportunities for a broad spectrum of users, both for wildlife-dependent uses and traditional and appropriate non-wildlife-dependent uses.

These alternatives represent broad, thematic approaches to management and administration of the Refuge, recognizing the latitude managers have in focusing human and fiscal resources within the framework of Refuge System laws and policy.

The alternatives reflect direction in the Refuge Improvement Act of 1997, Service policy for administration and management of refuges, and a host of ongoing conservation initiatives affecting the Mississippi River. The alternatives were also developed to address a suite of issues, and indeed, are structured to track the issues, challenges, and opportunities presented in Chapter 1. As an integrated EIS and CCP, the details of the alternatives are described in terms of the main components of a CCP, namely measurable objectives and strategies to achieve those objectives.

Most importantly, these alternatives are designed to help the Refuge contribute to the mission of the Refuge System; meet the purposes for which Congress established the Refuge in 1924; and help achieve the Refuge vision, goals, and related needs. The degree to which each alternative meets these needs (Table 3 on page 147), along with the environmental consequences of each alternative (Chapter 4), will provide the basis for a final decision and a CCP for the Refuge.

Many elements of the alternatives were continually reviewed and fine-tuned during development of this Draft EIS and CCP. Many changes resulted from discussions with the interagency planning team representing the Corps of Engineers and the states of Minnesota, Iowa, Wisconsin, and Illinois, and subsequent meetings or comments from individual states and Service officials.

2.3 Alternative Components Not Considered for Detailed Analysis

The wide range of issues, high public and agency interest, and complexities of the river environment provide fertile ground for a diversity of management approaches. During scoping, public involvement, and the development of the objectives which make up each alternative, many different ideas and solutions were presented, explored, and debated. The following alternative components were considered but not selected for further analysis in this Draft CCP and EIS for the reason(s) described.

Expansion of the Refuge: The approved Refuge boundary was expanded during the 1987 Master Plan process and subsequent expansion proposals for special resource areas at Halfway Creek near Onalaska, Wisconsin and the former Savanna Army Depot near Savanna, Illinois. Given the current rate of acquisition, the 15-year time frame of the CCP, and the approximately 30,000 acres yet to be acquired, an expansion of the Refuge was not included in the alternatives.

Expand Research Natural Areas and Establish Wilderness: It is a requirement in Service policy to review a refuge for special designation during the planning process. No areas were deemed suitable

for either additional Research Natural Areas (there are currently four) or Wilderness status due to habitat conditions, the overlapping navigation project, and current development and use. Thus, this alternative component was not analyzed further.

Establish Fish Sanctuaries on the Refuge: Iowa, Wisconsin, and Illinois have implemented seasonal closures and/or size limits below locks and dams 11, 12, and 13 to protect walleye and sauger from overharvest during vulnerable times of the year. This alternative component was considered, but since data on these areas is still being collected, impacts are yet uncertain, and not all states or fishery biologists agree on the need for or effectiveness of fish sanctuaries, this alternative was not explored further. However, it could be considered during future reviews of this plan.

Establish Turtle Sanctuaries on the Refuge: The importance of the Refuge to many species of turtles is beginning to be understood. Many beach areas on the Refuge are used extensively by turtles for nesting and used extensively by the public for recreation. Delineating sanctuary or no entry areas to protect turtle nests was explored. However, there is not enough information on turtle nesting ecology and human impacts at this time to establish turtle sanctuaries. The alternatives do, however, address the needs of turtles and do explore other alternatives for addressing human impacts.

Prohibit Non-Wildlife-Dependent Recreation on the Refuge: This alternative component would ban public uses such as swimming, camping, waterskiing, and picnicking. It was not deemed realistic given the mix of navigable waters, various jurisdictions and authorities, enforcement practicalities, and commercial and social considerations. However, more proactive management of these uses is proposed in some alternatives.

Limit Watercraft Types on the Refuge: During scoping and public involvement, concerns were expressed about airboats, jet skis and other modern watercraft disturbing wildlife and other Refuge user groups. Banning any type of watercraft was not deemed a reasonable alternative due to the mix of jurisdictions and authorities within the Refuge. The issue of disturbance from these types of craft is, however, addressed in other ways in the alternatives.

2.4 Alternatives Carried Forward for Detailed Analysis

2.4.1 Elements Common to All Alternatives

National Environmental Policy Act (NEPA) Compliance: Since this EIS and CCP are programmatic in many issue areas, it may not contain the necessary detail on every future action outlined to adequately present and evaluate all physical, biological and socioeconomic impacts. For example, although the EIS and CCP alternatives may show the number and location of constructed features such as trails, overlooks, boat ramps, and offices, exact sites, size, design, and other features would be determined at a later date depending on funding and implementation schedules. Another example is the various sub or "step-down" plans required for various management actions such as forestry, biological monitoring, fishery and mussel resources, hunting, and trapping. Thus, before certain objectives or actions are implemented, a decision will be made in coordination with the Regional NEPA Coordinator on whether this EIS was adequate for each specific construction, planning, or other action, or whether separate step-down NEPA compliance (categorical exclusions or environmental assessments) is needed.

Threatened and Endangered Species Protection: Although different levels of monitoring for threatened and endangered species is proposed in the alternatives, protection of these species is common across all alternatives. The protection of federally-listed species is the law of the land through the Endangered Species Act of 1973. It is also Service policy to give priority consideration to the protection, enhancement, and recovery of these species on national wildlife refuges (7 RM 2). To ensure adequate protection, the Refuge is required to review all activities, programs, and projects occurring on lands and waters of the Refuge to determine if they may affect listed species. If the determination is "may affect," the Refuge does a formal consultation with the responsible Ecological Services office of the Service.

Archeological and Cultural Resource Protection: Cultural resources on federal lands receive protection and consideration that would not normally apply to private or local and state government lands. This protection is through several federal cultural resources laws, executive orders, and regulations, as well as policies and procedures established by the Department of the Interior and the Service. The presence of cultural resources including historic properties cannot stop a federal undertaking since the several laws require only that adverse impacts on historic properties be considered before irrevocable damage occurs. However, the Refuge will seek to protect cultural resources whenever possible.

During early planning of any projects, the Refuge will provide the Regional Historic Preservation Officer (RHPO) a description and location of all projects and activities that affect ground and structures, including project requests from third parties. Information will also include any alternatives being considered. The RHPO will analyze these undertakings for potential to affect historic properties and enter into consultation with the State Historic Preservation Officer and other parties as appropriate. The Refuge will also notify the public and local government officials to identify any cultural resource impact concerns. This notification is generally done in conjunction with the review required by the National Environmental Policy Act or Service regulations on compatibility of uses.

Fire Management: The suppression of wildfires and the use of prescribed or controlled fire are a long-standing part of resource protection, public safety, and habitat management on national wildlife refuges. In 2002, a comprehensive Fire Management Plan was approved for the Refuge and provides detailed guidance for the suppression or use of fire. The plan outlines wildfire response and prescribed fire objectives, strategies, responsibilities, equipment and staffing; burn units; implementation; monitoring; and evaluation. A section on the environmental consequences of prescribed fire is included in Chapter 4. The complete Fire Management Plan and Burn Unit Maps are available at the Winona Headquarters Office, or on-line at http://midwest.fws.gov/planning/uppermiss/index.html.

Prescribed fire will be used every 3-5 years on approximately 5,800 acres of Refuge grassland. This area is divided into approximately 40 burn units, most of which range in size from 1 to 125 acres. These units are scattered throughout the Refuge and include islands and natural rises or terraces in the floodplain, and former agricultural fields in or adjacent to the floodplain. Units are generally isolated from private dwellings or other development and they are generally flat or gradually sloping. During a recent 10-year period, the yearly average was eight prescribed burns on a total of 160 acres. Most burns occurred during the April-May time period. The annual average acreage burned is expected to increase due to the 2001 addition of the Lost Mound Unit, Savanna District, which includes approximately 4,000 acres of native prairie, a fire-dependent ecosystem.

Each prescribed burn is governed by a specific prescribed burn plan which dictates the criteria or prescription for air temperature, fuel moisture, wind direction and velocity, soil moisture, relative humidity, and other environmental factors. Burns are not conducted unless these prescriptions are met, and possible impacts to archaeological resources or endangered species avoided or mitigated. Each plan also outlines required staffing and equipment including contingency actions for smoke management and escaped fire. Coordination with local and state fire management officials, as well as adjacent landowners, is done prior to conducting a burn. A strict chain-of-command and "burn-no burn" protocol is followed.

General Water-Based Recreation: Due to the Refuge's overlap with varied jurisdictions, navigable waters, and a major commercial navigation project, existing uses related to water recreation will not be eliminated and their continuation is common to all alternatives. These water-based uses include, but are not limited to, powerboating, waterskiing, jetskiing or other personal watercraft use, sailing, swimming, picnicking, and social gatherings. However, these uses will continue to be subject to applicable Refuge, state, Corps of Engineers, and Coast Guard regulations, and may be restricted in terms of location and/or season in some elements of some of the alternatives presented.

Mosquito Management: Although not specifically raised as an issue during scoping and public involvement, the management of mosquito populations may emerge as a future concern given the increased incidence of mosquito-borne illnesses in parts of the Midwest. Due to the possible harmful effects, mosquito population control will only be allowed in cases of a documented health emergency by state departments of health or similar disease control agencies. Control efforts would be species and location specific, based on population sampling and identified population thresholds, and use the least intrusive means possible.

Fish and Wildlife Disease Control: Periodically, the Refuge may experience threats to fish and wildlife from a variety of ongoing or sporadic outbreaks of diseases or ailments such as Chronic Wasting Disease in deer and avian botulism, trematode infestations, or avian cholera in waterfowl. Regardless of alternative, appropriate control efforts will be undertaken if warranted, feasible, and effective to limit the impacts on fish and wildlife populations. The Refuge will cooperate and coordinate with the states in these efforts. The Refuge has prepared a Chronic Wasting Disease monitoring and surveillance plan which details efforts with the states on this disease.

Volunteers and Friends Groups: The Refuge currently has an active volunteer program involving dozens of citizens. These volunteers contribute over 8,000 hours annually, assisting with a full-range of administrative, biological monitoring, invasive species control, and visitor services tasks. The nurturing and use of volunteers will continue and is a vital component of many of the objectives outlined in the Draft CCP and EIS. The Refuge also has an active friends group called the Friends of the Upper Mississippi River Refuges (FUMRR). This citizen-based support group raises funds for needed projects, conducts special programs which support the goals of the Refuge and the mission of the Refuge System, and serves as an advocate for the Refuge at various levels of government. Like volunteers, FUMRR will play an important role in the strategies to achieve many of the objectives outlined in this document.

2.4.2 Alternative A: No Action (Current Direction)

Alternative A Summary

Boundary issues would be addressed as time and funding for surveying allow. There would be a continuation of acquisition of lands at a modest rate within the approved boundary, or about 200 acres per year. No special effort would be undertaken to safeguard blufflands and manage Research Natural Areas. Guiding principles for habitat projects would not be established.

Existing programs and effort would address sedimentation and other water quality issues. Pool-scale drawdowns would continue at current, intermittent level. Control of invasive plant species would be modest, and control of invasive animals would be minimal, relying on the work of the states and other agencies. Environmental Pool Plans would be implemented on a strategic and opportunistic basis using the Environmental Management Program. Wildlife inventory and monitoring would remain unchanged with continued focus on waterfowl, colonial nesting birds, eagles, and aquatic invertebrate/vegetation sampling. Management of threatened and endangered species would focus on protection versus recovery. The furbearer trapping program would continue but be brought into compliance with policies by doing a new plan. There would continue to be limited emphasis on fishery and mussel management and commercial fishing oversight. Cooperation with the states and Corps of Engineers on turtle monitoring and research would continue, and a forest

inventory on the Refuge would be completed in cooperation with the Corps of Engineers. Existing grassland habitat on the Refuge would be maintained and enhanced using fire and other tools.

Hunting and fishing opportunities would continue on a large percentage of the Refuge. The system of waterfowl hunting closed areas would remain the same except for minor boundary adjustments. Entry into closed areas for purposes other than hunting, trapping, and camping would continue to be allowed, although the voluntary avoidance area on Lake Onalaska would remain in place. No action would be taken on the firing line issue north of the closed area in Lake Onalaska. No major changes would be made to current hunting regulations. Permanent blinds for waterfowl hunting and the Potter's Marsh and Blanding Landing managed hunts in the Savanna District would continue, although administrative changes would be made to promote fairness and efficiency. No action would be taken on regulating fishing tournaments.

There would be no increase in facilities or programming for wildlife observation, photography, interpretation and environmental education, with a focus on maintaining the status quo. There would be a modest increase in Refuge access through improvement of existing boat ramps, pull offs, and overlooks. Commercial fish floats or piers would be governed by current permit procedures and stipulations. Guiding on the refuge would continue with little oversight. Beach-related public use (camping, swimming, picnicking, social gatherings) would continue with little change and beach planning and maintenance would continue at low levels. One electric motor area would remain (Mertes Slough, Pool 6), and no new slow, no-wake zones established. Current regulations on the use of dogs would remain in place. There would be no substantive changes made to current public use regulations.

There would be no new offices or shops constructed for Headquarters or the Districts, with the exception of a new shop for the Winona and Savanna districts since they are already scheduled. Staffing levels for the Refuge would remain the same as current, as would public outreach and awareness efforts.

Goal 1: Landscape. We will strive to maintain and improve the scenic qualities and wild character of the Upper Mississippi Refuge.

Objective 1.1:

Maintain the integrity of the Refuge boundary. Each year, request survey of problem boundary areas to curb encroachment issues.

Rationale: Current funding and surveying capabilities limit a systematic surveying of the Refuge boundary. This objective would address problems on a case-by-case basis as they occur.

Strategies

- Conduct yearly surveillance of problem boundary areas which are normally those which border private lands.
- Work with Corps of Engineers on those boundary issues affecting Corpsacquired lands that are part of the Refuge.

Objective 1.2.

<u>Land Acquisition:</u> By 2020, acquire from willing sellers 12 percent of the lands identified for acquisition in the 1987 Master Plan and subsequent approvals, as identified on the maps in Appendix G (approximately 200 acres/year).

Rationale: Land acquisition can be a cost effective tool to ensure protection of important fish and wildlife habitat and to close gaps between existing parts of the Refuge. On the Service's Land Acquisition Priority System, the Refuge

ranks 6th nationally due to its resource importance. This objective represents the current modest and opportunistic land acquisition program of about 200 acres per year to achieve goals set in the 1987 Master Plan and other approved acquisition documents.

Strategies

- Seek consistent Land and Water Conservation Fund appropriations to meet the objective (approximately \$300,000 per year at \$1,500 per acre).
- Explore land exchanges with the states to remove intermingled ownerships. Continue to work with the Department of the Army to transfer title of tracts as they are cleaned of contaminants at the Lost Mound Unit (former Savanna Army Depot).

Objective 1.3

Bluffland Protection: By 2020, acquire from willing sellers protective easements or fee-title interest in at least 1 of 13 bluffland areas within the approved boundary of the Refuge as identified in the 1987 Master Plan. (See maps, Appendix G.)

Rationale: There have been no acquisitions of bluffland areas since first identified in the 1987 Master Plan, so current efforts are minimal, as represented by this objective. Blufflands are an important part of maintaining the scenic quality of the Refuge landscape and harbor unique and diverse plants and animals. In recent years, peregrines have once again started nesting on the rock faces of some bluffs. Peregrines, at one time an endangered species, were the main rationale for including the 13 areas in the acquisition boundary.

Strategies

- Seek consistent acquisition funding as noted in Objective 1.2. Work with the states, local governments, and various private land trusts to protect bluffland habitat and scenic values.
- Work with local units of government to encourage zoning regulations which protect bluffland scenic qualities.
- Educate the public on the values of blufflands for birds and unique plant communities.

Objective 1.4

Research Natural Areas and Special Designations: Conduct yearly visits to the Refuges' four federally-designated Research Natural Areas and document condition, check boundary signing, and conduct ongoing wildlife surveys. No new Natural Areas would be established. (See maps, Appendix P and Table 7 in Chapter 3.)

Rationale: This objective represents the current level of management which is expected to continue under this alternative. No areas of the Refuge are deemed suitable for new Natural Area designation. Designating the Refuge a Wetland of International Importance would raise its stature in line with previously designated national wildlife refuges including Horicon National Wildlife Refuge in Wisconsin and Sand Lake National Wildlife Refuge in South Dakota.

• Ensure yearly visits remain a part of annual work plans in each Refuge District containing Research Natural Areas.

Goal 2: Environmental Health. We will strive to improve the environmental health of the Refuge by working with others.

Objective 2.1:

<u>Water Quality:</u> Working with others, seek a continuous improvement in the quality of water flowing through and into the Refuge in terms of parameters measured by the Long Term Monitoring Program of the Environmental Management Program (dissolved oxygen, major plant nutrients, suspended material, turbidity, sedimentation, and contaminants).

Rationale: The quality of water on the Refuge is one of the most important factors influencing fish, wildlife, and aquatic plant populations and health, which in turn influence the opportunity for public use and enjoyment. Water quality is also beyond the Refuge's ability to influence directly given the immense size of the Refuge's watershed and current funding levels and staffing. This objective recognizes these limitations, but highlights the advocacy role the Refuge can play in supporting the myriad of agencies which together can influence water quality.

Strategies

- Continue conservation assistance agreements with Soil and Water Conservation Districts.
- Use the Service's Partners for Fish and Wildlife Program to restore and enhance wetland and riparian habitat off-refuge.
- Consider water quality aspects in all habitat enhancement projects, especially habitat projects which reduce sediment in backwaters.
- Link planning and projects for tributary watersheds to Pool Plan implementation.
- Support cooperative water quality monitoring and improvement efforts through the Upper Mississippi River Conservation Committee and other groups and agencies.

Objective 2.2:

<u>Water Level Management:</u> By 2020, complete drawdowns of all Refuge pools during the summer growing season in cooperation with the Corps of Engineers and the state.

Rationale: Lowering the water levels in impoundments during the growing season is a proven management practice to dramatically increase emergent vegetation. Improved vegetation results in more food and cover for a wide range of fish and wildlife species. Much of the emergent vegetation on the Refuge has been lost due to stable water regimes created for navigation, and this objective seeks to restore productive marsh habitat to thousands of acres. All pools would benefit from drawdowns. However, Pool 14 does not appear to be feasible in the 15-year horizon of this plan.

Strategies

Continue to work in partnership with the interagency water level management taskforce to plan and facilitate drawdowns.

- Inform and involve citizens through public meetings, workshops, and citizen advisory groups.
- Seek all available funding sources to carry out needed recreational access dredging to lessen social and economic impacts during drawdowns (proposals in Corps of Engineers Navigation Study released in 2004 includes funding for drawdowns).

Objective 2.3:

<u>Invasive Plants:</u> Each year, conduct at least one biological control effort on purple loosestrife and/or leafy spurge on each District of the Refuge, and continue ongoing education and outreach efforts on the effects of invasive plants.

Rationale: This objective represents the current program of invasive plant control by the Refuge due to the restraints of funding for invasive plant work. Biological control consists of release of insects which prey directly on purple loosestrife or leafy spurge plants or disrupt part of their life cycle, and is a more long-term and cost efficient solution compared to herbicide spraying. Biological control methods are not yet readily available for other invasive plant species. Education and outreach is ongoing as a part of regular displays, programs, and media work.

Strategies

- Continue to work with the Department of Agriculture, other agencies, the states, and other refuge field stations in securing insects and beetles for release in high-infestation areas.
- Take advantage of periodic invasive species grants, cost-sharing, or special funding opportunities offered through the Service or other agencies and foundations.
- Continue to provide information and education to the public through the media, brochures, signage, and programs.

Objective 2.4:

<u>Invasive Animals:</u> Continue ongoing information and education efforts on the issue of invasive animal species and their impact on the resources of the Refuge.

Rationale: This objective represents the current direction of the Refuge in regards to invasive animals and is difficult to measure and minimal at best. It represents basic limitations of resources, but perhaps just as important, the reality that invasive animal species do not lend themselves to direct control in a large river system and that addressing invasive animals is dependent on political and management actions beyond the boundary of the Refuge.

Strategies

- Continue to support the efforts of other agencies and groups in the monitoring, research, and control of invasive animals.
- Continue to provide information and education to the public through the media, brochures, signage, and programs

Goal 3: Wildlife and Habitat. Our habitat management will support diverse and abundant native fish, wildlife, and plants.

Objective 3.1

Environmental Pool Plans: By 2020, implement at least 30 percent of the Refuge-priority Environmental Pool Plan actions and strategies in Pools 4-14 as summarized in Table 4 on page 148 at the end of this Chapter (see Appendix N for examples of Environmental Pool Plan maps).

Rationale: Environmental Pool Plans represent a desired future habitat condition developed by an interagency team of resource professionals, including Refuge staff. The Pool Plans represent what is necessary to reverse the negative trends in habitat quality and quantity on the Upper Mississippi River. The Refuge represents a sizeable subset of the habitat vision presented in each Pool Plan. The Refuge also has different resource mandates and responsibilities than the Corps of Engineers and the states. Thus, the Refuge prioritized various actions to meet these needs as represented in Table 4 on page 148. The objective of 30 percent represents a reasonable rate of implementing priority actions given current funding levels (mainly through the Environmental Management Program, Corps of Engineers) for habitat conservation work, and the 15-year horizon of this CCP versus the 50-year horizon of the Pool Plans. Some of the actions and strategies in the Table overlap with other objectives in this plan (e.g. forest management, land acquisition, watershed work, and water level drawdowns).

Strategies

- Continue to coordinate with the River Resources Forum's Fish and Wildlife Workgroup, and the River Resources Coordinating Team's Fish and Wildlife Interagency Committee, to implement pool plan priorities.
- Continue to work for full and expanded funding of the Environmental Management Program through public and Congressional information and outreach.
- Take advantage of any new funding sources that emerge, such as appropriations from Congress for implementing the Navigation Study ecosystem restoration recommendations.

Objective 3.2.

<u>Guiding Principles for Habitat Management Programs:</u> Do not adopt any formal guiding principles for habitat management programs.

Rationale: Guiding principles for habitat restoration or enhancement projects would provide consistency between the four Districts of the Refuge and help communicate to cooperating agencies and the public standards from which we will design projects. Formal guiding principles do not now exist, so not adopting any represents no action. However, the Refuge would continue to rely on existing goals, objectives, and policies in seeking projects that benefit a diversity of fish and wildlife while taking into account public use needs and issues.

Strategies

■ None warranted for this alternative.

Objective 3.3.

Monitor and Invesigate Fish and Wildlife Populations and Their Habitats: Continue yearly monitoring of aquatic invertebrates, submerged aquatic vegetation, waterfowl, colonial nesting birds, bitterns and rails, breeding songbirds, bald eagle nesting, and frogs and toads in accordance with the 1993 Wildlife Inventory Plan.

Rationale: Monitoring is essential to understanding the status and trends of selected species groups and habitats. This in turn provides some indication of overall biological integrity, diversity, and environmental health of the Refuge, and is critical in planning habitat management and public use programs. This objective represents a modest or "sampler" inventory program, using standardized protocols, in line with current funding and staffing levels. It is also skewed toward migratory birds and their aquatic foods in keeping with the federal responsibilities for these species. The Refuge would continue to rely on monitoring done by others to help fill the gaps in status and trends information for fish, mussels, reptiles, forests and other land cover, and environmental factors such as water chemistry and sedimentation.

Strategies

- Review and amend as needed the Wildlife Inventory Plan to ensure the latest protocols are being followed, but do not expand species or habitats being monitored.
- Continue to work with the states, U.S. Geological Survey, and Corps of Engineers in the sharing of data on other species and habitats.
- Continue to use volunteers for certain monitoring efforts such as the breeding bird survey point counts.
- Complete a Habitat Management Plan which integrates species status and trends with the Environmental Pool Plans (Objective 3.1).

Objective 3.4.

Threatened and Endangered Species Management: Continue ongoing protection of federally listed threatened, endangered and candidate species and conduct yearly survey of bald eagle nesting.

Rationale: As noted in an earlier section of this chapter, it is Service policy to give priority consideration to the protection, enhancement, and recovery of these species on national wildlife refuges. This objective represents the continuation of a minimum threatened and endangered species program, mainly through the protection of habitat and review and consultation of management actions in light of possible impacts to these species. The only species actively monitored by the Refuge are bald eagles due to public interest and their symbolic stature.

Strategies

- Consider the needs of threatened, endangered and candidate species in all habitat and public use management decisions.
- Continue to consult with the Service's Ecological Services Offices on all actions which may affect listed species.
- Continue monitoring bald eagle nesting populations and success.
- Continue assistance to other offices and agencies with Higgins eye pearlymussel recovery efforts.

Objective 3.5.

Furbearer Trapping: Update the Refuge trapping plan by June 2007, continuing the existing trapping program until the update is completed. Rationale: Furbearer trapping has a long history on the Refuge and can be an important management tool in reducing furbearer disease and habitat impacts, and in safeguarding certain Refuge infrastructure such as dikes, islands, and water control structures. The current trapping plan is dated by time (1988), new furbearer ecology and population information, and by new policies governing compatibility of uses and commercial uses on national wildlife refuges.

Strategies

- The Refuge wildlife biologists, in consultation with Refuge district managers and state furbearer biologists, will develop a revised trapping plan for approval by the Refuge manager.
- Afford the public an opportunity for review and comment on the plan.
- Complete a new compatibility determination for public review and comment.

Objective 3.6.

<u>Fishery and Mussel Management:</u> Continue to defer fishery and mussel management on the Refuge to the states and the Service's Fishery Resource Office in La Crosse, Wisconsin.

Rationale: This objective reflects the current and projected Refuge involvement in fishery and mussel management given current funding and staffing restraints.

Strategies

- Continue to gather information from state and other Service offices on the status of fish and mussels on the Refuge.
- Rely on fisheries status and trends provided by the Long Term Resource Monitoring Program of the Environmental Management Program administered by the Corps of Engineers.

Objective 3.7.

<u>Commercial Fishing and Clamming:</u> Continue to defer to state departments of natural resources to monitor, regulate, and permit commercial fishing and clamming.

Rationale: This objective reflects the current and projected Refuge involvement in commercial fishing and mussel harvest given current funding and staffing restraints.

Strategies

- Continue to gather information from the states and the Upper Mississippi River Conservation Committee on harvest levels.
- Conduct license and permit compliance on an opportunistic basis during routine Refuge law enforcement efforts.

Objective 3.8.

<u>Turtle Management:</u> Continue to cooperate with state departments of natural resources and the Corps of Engineers in monitoring turtle populations on certain Refuge areas, but continue to defer to the states on commercial harvest management of certain turtle species.

Rationale: This objective reflects the current and projected Refuge involvement in turtle management and harvest given current funding and

staffing restraints. The Refuge has contributed funds and staff to monitoring and study efforts, but availability is unpredictable from year to year.

Strategies

- Work in partnership with the states and Corps of Engineers on monitoring and research efforts for turtles.
- Seek funding for research into turtle ecology and population status through grants.
- Increase public awareness of the importance of the Refuge and river to
- Consider the needs of turtles in habitat and public use planning and projects.

Objective 3.9.

Forest Management: Complete by the end of 2008, in cooperation with the Corps of Engineers, a forest inventory of the Refuge.

Rationale: A baseline forest inventory of the approximately 51,000 acres of floodplain forest on the Refuge is the first step in addressing concerns for the long-term health of this important resource. The Corps has been actively working on a forest inventory for several years on Corps-acquired lands, and it makes fiscal and efficiency sense to partner with the Corps on this objective.

Strategies

- As Refuge funding allows, continue to fund seasonal technicians to help with the Corps' inventory project on Service-acquired lands.
- Continue to work with the Corps and other partners on forest rejuvenation and research projects.
- Continue small scale reforestation, especially mast-producing hardwoods, on suitable Refuge lands.

Objective 3.10.

Grassland Management: Maintain 5,700 acres of grassland habitat on the Refuge through the use of various management tools including prescribed fire, having, grazing, and control of invasive plants.

Rationale: Many species of wildlife, particularly birds, are dependent on grassland habitat. In addition, some of these grasslands are remnant tallgrass native prairie, a diverse and rare ecosystem throughout the Midwest and home to rare or declining plant and animal species. Active management is needed to curb loss of grasslands to forest succession or invasive species, and to maintain species diversity and health.

Strategies

- Implement the Refuge's Fire Management Plan.
- Use having, rotational grazing, and control of invasive plants as appropriate to maintain grasslands.
- Restore native prairie where feasible using a combination of rest, fire, farming, and reseeding as appropriate to the site.

Goal 4: Wildlife-Dependent Recreation. We will manage public use programs and facilities to ensure abundant and sustainable hunting, fishing, wildlife observation, wildlife photography, interpretation, and environmental education opportunities for a broad cross-section of the public.

Objective 4.1.

General Hunting: Maintain a minimum of 191,644 acres (80.0%) of land and water of the Refuge open to all hunting in accordance with respective state seasons, and make no changes to the current 7 administrative No Hunting Zones (3,473 acres). (See Table 2 and Table 7 in Appendix H and maps in Appendix P.)

Rationale: This objective represents the current areas open to hunting during all respective state seasons. In addition, Waterfowl Closed Areas reopen to some hunting after the duck season. Administrative No Hunting Zones are generally closed year-round to hunting for visitor safety or to reduce user conflict. No change represents the no action or current direction of this alternative. Hunting is one of the priority uses of the Refuge System and is to be facilitated when compatible with the purposes of the Refuge and the mission of the Refuge System.

Strategies

- Continue yearly review of Refuge Hunting Regulations to ensure clarity and to address any emerging issues or concerns, and give public opportunity to review and comment on any changes.
- Continue to publish the Refuge Hunting Regulations brochure to inform the public of hunting opportunities and Refuge-specific regulations.
- Continue to improve the hunting experience by ongoing improvements to habitat and enforcement of regulations.
- Review the 1989 Refuge Hunting Plan and modify as needed to comply with new regulations and policies.

Objective 4.2.

<u>Waterfowl Hunting Closed Areas:</u> Continue current system of 14 Closed Areas (40,809 acres) and 1 Sanctuary Area (3,686 acres) and current regulations, but make boundary adjustments to clarify boundary or address operation and maintenance needs. (See Table 5 on page 160 and maps, Appendix P.)

Rationale: Closed Areas are designed to provide relatively undisturbed fall resting and feeding areas for the length of the Refuge, and to more evenly distribute waterfowl hunting opportunities. This objective represents the current direction of the Closed Area system. Minor boundary adjustments have been made to some areas over the years and are needed periodically to address physical changes in the environment (such as island erosion) and to reduce confusion or annual signing concerns.

Strategies

- Improve habitat in Closed Areas by ongoing programs such as pool drawdowns, Environmental Management Program projects, and other agency initiatives and regulations.
- Continue Voluntary Avoidance Area program for the Lake Onalaska (Pool 7) closed area, and seek to expand to other Closed Areas where feasible.

- Continue to monitor waterfowl use of closed areas through weekly aerial surveys in the fall.
- As funding allows, monitor frequency and effect of disturbance by commercial, public, and agency entry into Closed Areas.

Objective 4.3

Waterfowl Hunting Regulation Changes: Make no major changes to current Refuge-specific regulations governing the means and methods of waterfowl hunting on the Refuge (see Appendix I for current regulations).

Rationale: This objective represents the current direction of waterfowl hunting regulations on the Refuge, recognizing that periodic minor changes are needed to clarify language, or to address an emerging issue or changes in state regulations. These minor changes are published in the Federal Register for public review and comment prior to implementation.

Strategies

- Continue to publish and distribute the Refuge Hunting Regulations
- Issue news releases to local media in the event any minor changes are to be published in the Federal Register since most of the interested public is not aware of, or has access to, the Federal Register.

Objective 4.4.

Firing Line - Pool 7, Lake Onalaska: Make no changes in boundaries or methods of hunting that would affect the waterfowl hunting fire line that has developed at the north end of the Pool 7 Closed Area ("The Barrels"). (See map, Appendix P, La Crosse District.)

Rationale: This objective represents the no action alternative to address hunter behavior issues and crippling loses from long-range pass shooting at waterfowl.

Strategies

- Continue to educate the waterfowl hunting public about the issues and seek self-regulation of behavior.
- Work with the La Crosse County Conservation Alliance and other conservation organizations in the education effort.
- Increase law enforcement presence and contacts in the Barrels Area and more aggressively enforce violations.

Objective 4.5.

Permanent Hunting Blinds on Savanna District: Continue allowing permanent waterfowl hunting blinds on the Savanna District. (See maps, Appendix P. Savanna District.)

Rationale: This objective represents taking no action on issues surrounding the use of permanent blinds at the Savanna District. These issues include unsafe and unsightly debris, private exclusive use of public lands, conflicts between users, reduction in overall hunting opportunity, and inconsistency with regulations on other districts of the Refuge.

- Continue to educate the waterfowl hunting public about the issues and seek self-regulation of behavior.
- Work with local and area waterfowl conservation organizations on the education effort.
- Increase law enforcement presence and contacts to ensure compliance with regulations governing blind use.

Objective 4.6.

Potter's Marsh Managed Hunt on Savanna District: Continue current Potter's Marsh Managed Hunt with permanent blinds, but implement the following application and drawing changes: (See Table 16 in Appendix H and maps in Appendix P, Pool 13.)

- 1.) Accept applications and hold drawing for blind area on same day, generally on a Saturday in July.
- 2.) Applicant must be present at drawing.
- 3.) Applicant must have current Firearm Owners Identification if Illinois resident and current year license and state and federal duck stamps.
- 4.) Applicants must be 16 years of age by date of drawing.
- 5.) Applications accepted 10 a.m. to 2 p.m. with drawing at 2 p.m.
- 6.) Successful applicant receives blind site for entire season.
- 7.) Application fee \$10 plus \$100 fee for successful applicants.

Rationale: Allowing the continued use of permanent blinds for this hunt represents the no action alternative. However, reducing staff time and administrative costs, while making the drawing process more equitable, makes good management sense and represents the current direction.

Strategies

- Continue to educate the waterfowl hunting public about the issues and seek self-regulation of behavior in regard to permanent blind use with this hunt.
- Work with local and area waterfowl conservation organizations on the education effort.
- Increase law enforcement presence and contacts to ensure compliance with regulations governing the hunt.
- Ensure that information on administrative changes is provided to the public well in advance of changes.

Objective 4.7.

Blanding Landing Managed Hunt: Continue the current program and administrative procedures (drawing for permanent blinds) for the Blanding Landing Managed Hunt on the Lost Mound Unit, Savanna District. (See Table 16 in Appendix H and maps, Appendix P, Pool 12.)

Rationale: This hunt is managed by the Illinois Department of Natural Resources on the former Savanna Army Depot. This area has now been transferred to the Refuge as part of the Lost Mound Unit. This objective represents no action from the current managed hunt, namely use of permanent blinds and a yearly drawing for limited blind locations.

- Continue to educate the waterfowl hunting public about the issues and seek self-regulation of behavior in regard to permanent blind use with this hunt.
- Work with local and area waterfowl conservation organizations on the education effort.
- Increase law enforcement presence and contacts to ensure compliance with regulations governing the hunt.
- Ensure that information on the change of hunt administration from the Illinois Department of Natural Resources to the Refuge is made available to the public, along with any Refuge-specific regulations that apply.
- Use news releases and other means to disseminate information.

Objective 4.8

General Fishing: Provide and enhance year-round fishing on 140,545 acres of surface water within the Refuge, and an additional 2,736 acres in Waterfowl Closed Areas (Spring Lake, Pool 13) in spring, summer, and winter. (Note: Iowa, Wisconsin, and Illinois regulations maintain fish "refuges" below lock and dams 11,12, and 13, December 1 through March 15). Maintain 15 accessible fishing piers or docks. (Table 7 and Table 13 in Appendix H and maps, Appendix P.)

Rationale: This objective represents the current areas available and open to fishing and the area currently closed to fishing from October 1 to the end of the duck hunting season to limit disturbance to waterfowl (Spring Lake, Pool 13). Fishing is one of the priority uses of the Refuge System and is to be facilitated when compatible with the purposes of the Refuge and the mission of the Refuge System. Enhanced fishing opportunities are also a reflection of river and Refuge health. Maintaining the existing 14 accessible fishing piers assumes continued funding for staff and maintenance.

Strategies

- Enhance fishing opportunities on suitable areas of the Refuge through habitat, access, and facility improvements as outlined in other plan objectives.
- Continue to promote fishing through Fishing Days and other outreach and educational programming.
- Cooperate with the states in their ongoing fishery management programs.
- Schedule yearly inspection and maintenance of fishing piers.

Objective 4.9.

Fishing Tournaments: Continue current "hands-off" approach to regulating fishing tournaments on the Refuge, deferring to the individual state's permit procedures and regulations (and Corps of Engineers for Corps-managed landings used for tournaments).

Rationale: This objective represents the no action or current direction alternative on the issue of Refuge involvement in fishing tournament permits and oversight.

■ None since there is no action under this alternative.

Objective 4.10.

Wildlife Observation and Photography: Maintain the following existing facilities to foster wildlife observation and photography opportunities: 15 observation decks and areas, 6 hiking trails, 4 canoe trails, 3 biking trails, and 1 auto tour route. (See Table 3, Table 4, Table 5, Table 14 and Table 18 in Appendix H and maps, Appendix P)

Rationale: Wildlife observation and photography are two of the six priority public uses of the Refuge System and are to be facilitated when compatible. This objective represents the current direction of the wildlife observation and photography program on the Refuge and assumes continuing funding and staffing for operations and maintenance.

Strategies

- Schedule annual inspection and maintenance of the facilities.
- Ensure adequate signing and information in brochures, websites, and maps so the public is aware of the facilities.
- Continue to promote the wildlife observation and photography opportunities of the Refuge through public education, outreach, special programs, and partnerships with the states, Corps of Engineers and private conservation groups.
- Enhance observation and photography opportunities on suitable areas of the Refuge through habitat, access, and facility improvements as outlined in other plan objectives.

Objective 4.11.

Interpretation and Environmental Education: Maintain and update 59 interpretive signs (see Table 15 in Appendix H, and maps in Appendix P for details). Continue to print and distribute Refuge General Brochure, and update websites quarterly. Continue to sponsor at least one major annual interpretive event on each Refuge District, and continue environmental education efforts at Districts with visitor services staff (Savanna and La Crosse).

Rationale: Interpretation and environmental education are two of the six priority public uses of the Refuge System and are to be fostered if compatible with the Refuge purpose and Refuge System mission. Interpreting the resources and challenges of the Refuge to the general public and incorporating these topics into school curricula are important ways to influence the future well-being of the Refuge and the river. Only through understanding and appreciation will people be moved to personal and collective action to ensure a healthy Refuge for the future. Interpretation and environmental education are also key to changing attitudes and behavior which affect the Refuge through off-Refuge land use decisions and on-Refuge conduct and use.

This objective reflects the current interpretation and environmental education program on the Refuge, a level which is expected to continue. Environmental education is labor intensive since it is curriculum-based, so efforts are generally limited to those Districts with public use staff.

- Participate in national interpretive events such as National Wildlife Refuge Week or Migratory Bird Day for efficiency and effectiveness.
- Schedule quarterly review of kiosks and interpretive signs and conduct maintenance and sign replacement as needed.
- Cooperate with existing interpretive and environmental education programs offered by the states, Corps of Engineers, other agencies and private conservation groups, and continue to seek grants to fund events and programs.

Objective 4.12.

<u>Commercial Fish Floats:</u> Continue to permit 4 commercial fish floats or floating piers below locks and dams and make no major changes to current fee schedule and permit stipulations. (See Table 11 in Appendix H and maps, Appendix P.)

Rationale: This objective represents the current and long-standing low-key management and administration of commercial fishing floats on the Refuge. Fishing floats remain very popular with a segment of the public which does not own boats or desires not to use boats below the locks and dams. The floats help provide fishing opportunities for young and old, able or less able, and facilitate one of the priority public uses of the Refuge System. The floats also provide economic benefit to the owners/operators and an economic stimulus for nearby businesses.

Strategies

- Continue yearly coordination meeting with float owners and operators to address concerns and permit conditions.
- Continue enforcement of permit stipulations and suspend permits of those operations not meeting the stipulations.
- Inspect facilities for safety at least once yearly.

Objective 4.13.

<u>Guiding Services:</u> Continue inconsistent, low-key approach to issuing permits for commercial hunting, fishing, and wildlife observation guiding.

Rationale: This objective represents the no action or current direction alternative for this use.

Strategies

- Continue to defer to the states for any licensing or regulatory oversight.
- Continue to ignore or apply haphazardly Refuge System regulations governing commercial uses on national wildlife refuges.

Goal 5: Other Recreational Use. We will provide opportunities for the public to use and enjoy the Refuge for traditional and appropriate non-wildlife-dependent recreation that is compatible with the purpose for which the Refuge was established and the mission of the Refuge System.

Objective 5.1.

<u>Beach Use and Maintenance:</u> Continue current open policy for beach-related uses such as camping, mooring, picnicking, and social gatherings in accordance with existing public use regulations (see Appendix J). Continue to use the following interim beach maintenance criteria when requests are made for beach maintenance:

- 1.) Only on beach areas classified as low-density recreation on Land Use Allocation Plans.
- 2.) Only on former or existing dredge material disposal sites.
- 3.) No maintenance on active dredge disposal sites (including sites recently emptied, known locally as "bathtubs").
- 4.) No maintenance of beaches in Waterfowl Hunting Closed Areas.
- 5.) Time maintenance work to lessen impacts to turtles and other wildlife.

Rationale: This objective represents the no action or current direction alternative that was set in the 1987 Master Plan. Interim beach maintenance criteria were developed in response to work in Pool 4 in cooperation with the Wisconsin Department of Natural Resources in 2003 using Wisconsin recreation boating fuel tax revenues.

Strategies

- Continue to coordinate with the states and the Corps of Engineers through established interagency workgroups such as the Recreation Workgroup of the River Resources Forum.
- Complete beach inventory for all Districts and use information for interagency beach planning effort.
- Continue to use the principles and components of the "Leave No Trace" program.
- Continue to print and distribute Refuge Public Use Regulations, and continue law enforcement effort to address visitor behavior and physical impacts associated with beach-related uses.

Objective 5.2.

<u>Electric Motor Areas:</u> Maintain the one current electric motor area of 222 acres (Mertes Slough, Pool 6, Winona District). (See Table 12 in Appendix H, and maps, Appendix P.)

Rationale: The Mertes Slough electric motor area was established to protect from disturbance the northernmost heron rookery on the Refuge. Entry into the area by personal watercraft had become more common due to the proximity to Winona, Minnesota and other non-Refuge recreation sites.

Strategies

- Continue to inform the public of this electric motor area by signing and providing information at the Mertes Slough boat landing.
- Continue to conduct periodic enforcement of the restriction.

Objective 5.3.

Slow, No-Wake Zones: Maintain the 2 existing Refuge-administered slow, no-wake zones and assist local or other units of government in the enforcement of 43 other slow, no-wake zones. (See Table 17, Appendix H, and maps, Appendix P.)

Rationale: This objective represents the current number of slow, no-wake zones on the Refuge. The zones were established for safety at high congestion areas or in narrow, blind corner channels, or to lessen the amount of shoreline erosion from boat wakes.

- Continue to inform the public of the slow, no wake areas through seasonal buoy placement and signing as appropriate.
- Continue to conduct periodic enforcement of the slow, no-wake restriction.
- Continue to cooperate and coordinate with local units of government which establish most slow, no wake zones.

Objective 5.4.

<u>Dog Use Policy</u>: Continue to use the current domestic animal regulation which says that "unconfined domestic animals are prohibited on the Refuge, except for controlled hunting and retrieving dogs during the hunting season." The current prohibition of dog field trials or training of dogs would also remain in effect.

Rationale: This alternative reflects no action in regards to the regulation governing the use of dogs and other domestic animals on the Refuge. Unless specifically authorized, national wildlife refuges are closed to dogs, cats, livestock and other animals per federal regulations. Domestic animals can harass and kill wildlife, and at times become a perceived or direct threat to other persons engaged in recreation.

Strategies

• Refuge law enforcement officers will continue to use discretion in enforcing this regulation due to the ambiguity inherent in the meaning of the word "confined."

Objective 5.5.

General Public Use Regulations: Make no changes to current general public use regulations governing entry and use of the Refuge, as outlined in Appendix J.

Rationale: This objective represents the no action alternative. As a unit of the Refuge System, the current regulations governing entry, use, and prohibited acts of the Refuge are adopted from Title 50, Code of Federal Regulations, Parts 26-28. Over the years, Refuge-specific regulations have been adopted to reflect special circumstances or address unique problems.

Strategies

- Continue to print and distribute the Public Use Regulations brochure.
- Post pertinent regulations at boat landings and other public use areas, such as trail heads and beach areas.
- Continue proactive law enforcement to inform and educate the public on Refuge regulations and to seek their compliance.
- Annually review Refuge regulations and clarify language as needed.

Goal 6: Administration and Operations. We will seek adequate funding, staffing, and facilities, and improve public awareness and support, to carry out the purposes, vision, goals, and objectives of the Refuge.

Objective 6.1.

Office, Shop and Visitor Contact Facilities: Maintain existing offices (6) and shops (5), and replace the Winona District and Savanna District shops by 2006.

Rationale: This objective represents the no action or current direction for providing office space and maintenance facilities for Refuge Headquarters, the four District Offices, and the Lost Mound Unit. Three of the offices and 4 of the shops are Service-owned, 2 are government-leased, and the Lost Mound office and shop is used by agreement with Department of the Army. The Headquarters and Winona District currently share the same building for offices, and share a shop. The Savanna, Lost Mound, McGregor, and La Crosse offices also have modest visitor reception areas with exhibits and other information. Replacement of the Winona and Savanna District shops is currently in the planning stage and they should be replaced by 2006, dependent on funding through the Service's Maintenance Management System. The existing offices are needed due to the size and length of the Refuge and for effectiveness and efficiency of management, administration, and public service.

Strategies

- Continue to maintain Service-owned facilities using annual maintenance budget allocations.
- Continue work to complete exhibits at Savanna and La Crosse offices, and seek funding to replace exhibits at McGregor District and the Lost Mound Unit.
- Ensure that office needs are reflected in Refuge System needs databases.

Objective 6.2.

<u>Public Access Facilities:</u> Maintain and modernize as needed, 26 public boat accesses on the Refuge. (See Table 1 in Appendix H, and maps, Appendix P.)

Rationale: This objective represents the current number of boat accesses on the Refuge that are maintained by Refuge staff. In addition to these accesses, there are 222 other public and private boat accesses that provide access to the Mississippi River or its tributaries, and thus the Refuge.

Strategies

- Continue routine upkeep of boat accesses by Refuge staff, temporary employees and Youth Conservation Corps members when available, and volunteers.
- Continue to modernize accesses using Maintenance Management System funding or special funding which is provided periodically.
- In cooperation with states and local governments, explore Transportation Enhancement Act projects and funding to upgrade Refuge accesses.

Objective 6.3.

Operations and Maintenance Needs: Complete annual review of Refuge Operating Needs System (RONS), Maintenance Management System (MMS), and Service Assessment and Maintenance Management System (SAMMS) databases to ensure these reflect the funding needs for carrying out the current direction alternative.

Rationale: The RONS, MMS, and SAMMS databases are the chief mechanisms for documenting ongoing and special needs for operating and maintaining a national wildlife refuge. These databases are part of the information used in the formulation of budgets at the Washington and

Regional levels, and for the allocation of funding to the field. It is important that the databases be updated periodically to reflect the needs of the Refuge.

Strategies

None warranted.

Objective 6.4.

Public Information and Awareness: Continue current annual average of 80 media interviews, 125 news releases, and 25 special events (special programs, presentations, and displays at others' events) to maintain current levels of public awareness of the Refuge, and its purpose, programs, and challenges. Maintain existing 63 information kiosks.

Rationale: Keeping the public aware of the Refuge and its purpose, programs, and challenges is a basic part of public lands stewardship. An informed public can not only take advantage of the recreation afforded by the Refuge, but can play a role in influencing and shaping management direction and the challenges which face the Refuge. This objective reflects a relatively high level of continuous effort despite a limited number of visitor services staff.

Strategies

- Continue to make public information and awareness a part of all employees positions.
- Continue to look for creative ways to leverage efforts and funding for public information.
- Carry out related objectives dealing with trails, kiosks, leaflets, and interpretive signs.
- Cooperate with the states and the Corps of Engineers on visitor surveys to gauge public awareness of the Refuge and Mississippi River resources.

Objective 6.5.

Staffing Needs: Maintain current permanent, full-time staffing of 37 people. (See Table 19 in Appendix H.)

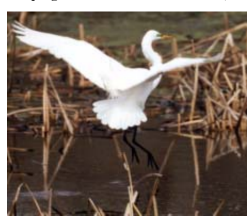
Rationale: This objective reflects the no action or current direction alternative. Like all land management, refuge management is labor intensive and labor costs represent over 95 percent of the base operations funding received each year. Thus, staffing levels are tied to budget appropriations from Congress and budget allocations from the national and regional offices of the Service and could remain the same or go down under this alternative.

Strategies

- Continue to evaluate current staffing patterns at the District and Headquarters level to ensure that personnel are assigned to the greatest resource and public service needs.
- Maintain other sources of funding for staff who coordinate the Environmental Management Program and the Partners for Fish and Wildlife Program.

2.4.3 Alternative B: Wildlife Focus

Increase level of effort on fish and wildlife and habitat management. Some public use opportunities and programs would remain the same, others reduced in favor of wildlife and habitat protection.



 $Common\ Egret.\ Copyright\ Sanda\ Lines$

Alternative B Summary

Boundary issues would be aggressively addressed and the entire Refuge boundary would be surveyed. The rate of land acquisition within the approved boundary would increase to complete 58 percent of the total, an average of 1,000 acres per year. All bluffland areas identified in the 1987 Master Plan would be protected by fee-title acquisition or easement, and there would be an increase in oversight and administration of Research Natural Areas. Guiding principles for habitat projects would be established.

There would be an increase in efforts to achieve continuous improvement in the quality of water flowing through the Refuge, including decreasing sedimentation. Pool-scale drawdowns would be accomplished by working

with the Corps of Engineers and the states. Control of invasive plant species would increase, and there would be increased emphasis on the control of invasive animals. Environmental Pool Plans would be implemented on a strategic and opportunistic basis using the Environmental Management Program or other programs and funding sources. Wildlife inventory and monitoring would increase and include more species groups beyond the current focus of waterfowl, colonial nesting birds, eagles, and aquatic invertebrates/vegetation. Management of threatened and endangered species would focus on helping recovery, not just protection. The furbearer trapping program would continue but be brought into compliance with policies by doing a new plan. The Refuge would become much more active in fishery and mussel management, and provide commercial fishing oversight. The knowledge of turtle ecology would be increased through research, and there would be continued cooperation with the states and Corps of Engineers on turtle conservation efforts. A forest inventory on the Refuge would be completed in cooperation with the Corps of Engineers, leading to completion of a forest management plan and more active forest management. The existing 5,700 acres of grassland habitat on the Refuge would be maintained and enhanced using fire and other tools.

Hunting and fishing opportunities would continue on a large percentage of the Refuge. The system of waterfowl hunting closed areas would increase substantially with 14 new areas. Entry into closed areas would be prohibited during the respective state duck season, although the voluntary avoidance area on Lake Onalaska would remain in place. The firing line issue north of the closed area in Lake Onalaska would be addressed by expanding the closed area northward. Current Refuge-wide hunting regulations would be changed to include a 25 shotshell limit during the waterfowl season and to address open water hunting in portions of Pools 9 and 11. Permanent blinds for waterfowl hunting would be eliminated Refuge wide, including those used in the Potter's Marsh and Blanding Landing managed hunts in the Savanna District. The Potter's Marsh managed hunt would continue with administrative changes to promote fairness and efficiency. The Blanding Landing managed hunt would be eliminated, but the area would remain open to hunting. General fishing would continue to be promoted, although the Refuge would begin oversight of fishing tournaments in cooperation with the states and other agencies.

There would be no increase in facilities or programming for wildlife observation, photography, interpretation and environmental education. There would be a modest increase in Refuge access through improvement of existing boat ramps, pull offs, and overlooks, and a boat launch fee would be

initiated at Refuge-operated boat ramps. Commercial fish floats or piers below locks and dams 6, 7, 8, and 9 would be eliminated to reduce administrative and oversight costs. Commercial guiding on the Refuge would be prohibited. Areas open to beach-related public use (camping, swimming, picnicking, social gatherings) would be reduced under a "closed-until-open" policy, and beach planning and maintenance would not be allowed on Refuge lands. A total of 10 electric motor areas and 10 new slow, no-wake zones would be established. Current regulations on use of dogs would be changed to require that dogs and other domestic animals be leashed at all times except when used for hunting. General public use regulations would be reviewed annually and changed as needed. Existing offices would be maintained, but new maintenance facilities or shops would be constructed at the Winona, McGregor, and Savanna districts, and eventually, at the Lost Mound Unit. Public information and awareness efforts would be decreased 50 percent to focus on wildlife-related work. Staffing levels for the Refuge would increase by 17.5 full-time equivalents with the priority being biologists, a forester, other specialists, and maintenance persons.

Goal 1: Landscape: We will strive to maintain and improve the scenic qualities and wild character of the Upper Mississippi Refuge.

Objective 1.1.

Maintain the integrity of the Refuge boundary: In coordination with the Corps of Engineers, re-survey and post the entire Refuge boundary by 2020.

Rationale: Maintaining and enforcing a boundary is one of the basic and critical components of refuge management to ensure the integrity of an area over time. Without attention to this basic task, there is a tendency for adjacent development and use to creep and take over Refuge lands and waters. This encroachment includes tree cutting, dumping, construction, storing of equipment and materials, and mowing Refuge lands. In addition, there are a few boundaries between Refuge and Corps-managed lands that remain unclear, leading to mixed messages to the public using these lands via permits, leases, or out grants. The size, length, age, and floodplain setting of the Refuge, coupled with a mix of Corps-acquired and Service-acquired lands, creates boundary clarity problems that can only be addressed through modern re-surveying techniques.

Strategies

- Enter into a joint Service/Corps of Engineers project to complete a cadastral survey of the Refuge boundary.
- With the Corps of Engineers, complete a plan of action to prioritize and schedule the completion of the survey by 2020. Seek the funding necessary for the survey work.
- Also with the Corps of Engineers, review, update, and publish a new Land Use Allocation Plan for lands within the Refuge (see Chapter 1, section 1.4.3.1 for discussion of this plan).

Objective 1.2.

Land Acquisition: By 2020, acquire from willing sellers 58 percent of the lands identified for acquisition in the 1987 Master Plan and subsequent approvals, as identified on the maps in Appendix G (approximately 1,000 acres/vear).

Rationale: Land acquisition is a critical component of fish and wildlife conservation since it permanently protects their basic need of habitat. On a narrow, linear refuge, land acquisition is a critical component of restoring the habitat connectivity needed for the health of many species. The Refuge currently ranks 6th nationally on the Service's Land Acquisition Priority

System due to its resource importance. Land acquisition can also be cost effective in the long-term due to inflation of land costs and the costs of acquiring undeveloped land versus developed land that also needs restoration. This objective represents an aggressive land acquisition program of about 1,000 acres per year to achieve goals set in the 1987 Master Plan and other approved acquisition documents. Lands and waters most important to fish and wildlife would be the highest priority acquisitions in keeping with the wildlife focus of this alternative. Lands with the highest fish and wildlife values were coded "A" in the 1987 Master Plan, and this ranking system remains a useful prioritization tool.

Strategies

- Seek consistent Land and Water Conservation Fund appropriations to meet the objective (approximately \$1.5 million per year at \$1,500 per acre)
- Explore land exchanges with the states to remove intermingled ownerships.
- Continue to work with the Department of the Army to transfer title of tracts as they are cleaned of contaminants at the Lost Mound Unit (former Savanna Army Depot).

Objective 1.3.

<u>Bluffland protection:</u> By 2020, acquire from willing sellers protective easements or fee-title interest in all undeveloped bluffland areas within the approved boundary of the Refuge as identified in the 1987 Master Plan. (See maps, Appendix G.)

Rationale: There have been no acquisitions of bluffland areas since first identified in the 1987 Master Plan, and this objective represents a more aggressive approach to safeguarding the wildlife values of these areas. In recent years, peregrines have once again started nesting on the rock faces of some bluffs. Peregrines, at one time an endangered species, were the main rationale for including the 13 areas in the acquisition boundary. Blufflands are also an important part of maintaining the scenic quality of the Refuge landscape and harbor unique and diverse plants and animals. Since some areas identified have been developed for housing or other uses since 1987, the focus would be on the undeveloped areas. However, there may be an opportunity to protect remaining values of these developed areas through creative easements.

Strategies

- Seek consistent acquisition funding as noted in Objective 1.2 and favor easements over fee-title acquisition since it is more cost-effective for a wildlife focus approach.
- Work with the state, local governments, and private land trusts to protect bluffland habitat and scenic values.
- Work with local units of government to encourage zoning regulations which protect bluffland scenic qualities.
- Help educate the public on the values of blufflands for birds and unique plant communities.

Objective 1.4

Research Natural Areas and Special Designations: By 2010, complete a management plan for each of the Refuge's four federally-designated Research Natural Areas. No new Natural Areas would be established. (See maps, Appendix P and Table 7.)

Rationale: The Refuge has done little in the way of monitoring or research of the existing Research Natural Areas. Although the main goal of the area designation is the preservation of unique floodplain forest areas, preservation is a form of management. No management plans have been written to guide monitoring and research of current habitat conditions and changes since the areas were designated in the 1970s. Completing a management plan for each area would identify monitoring protocols, any habitat management needed to retain original biological values or address threats, address any special public use considerations, and identify ways to foster public awareness and appreciation of these unique areas. No areas of the Refuge are deemed suitable for new Natural Area designation.

Strategies

- District Managers will be responsible for completion of a management plan for natural areas in their District, using a consistent approach and format and in cooperation with the states and other federal agencies as appropriate (e.g., Nelson-Trevino).
- Seek cooperative research and monitoring opportunities with other agencies and colleges and universities.
- Ensure yearly reviews of Research Natural Area boundaries to ensure integrity of the areas.

Goal 2: Environmental Health. We will strive to improve the environmental health of the Refuge by working with others.

Objective 2.1.

<u>Water Quality:</u> Working with others and through a more aggressive Refuge program, seek a continuous improvement in the quality of water flowing through and into the Refuge in terms of parameters measured by the Long Term Monitoring Program of the Environmental Management Program (dissolved oxygen, major plant nutrients, suspended material, turbidity, sedimentation, and contaminants).

Rationale: The quality of water on the Refuge is one of the most important factors influencing fish, wildlife, and aquatic plant populations and health, which in turn influence the opportunity for public use and enjoyment. Water quality is also beyond the Refuge's ability to influence alone given the immense size of the Refuge's watershed and multiple-agency responsibilities. This objective recognizes these limitations, but charts a more aggressive role for the Refuge through the strategies below. The objective also highlights the advocacy role the Refuge can play in educating the public and supporting the myriad of agencies which together can influence water quality.

Strategies

 Hire a Private Lands Biologist or Technician for each of the Refuge's four Districts to restore and enhance wetland, upland, and riparian habitat on private lands in and along sub-watersheds feeding into the Refuge, and to broker the myriad of private land and conservation opportunities available through the Department of Agriculture and others.

- Increase conservation assistance agreements with Soil and Water Conservation Districts and Resource Conservation and Development boards
- Cooperate with local government land use planning efforts to ensure that water quality impacts to the Refuge are considered.
- Emphasize water quality aspects, especially sediment deposit in backwaters, in all habitat enhancement projects.
- Link the planning and projects for tributary watersheds to Pool Plan implementation using the latest GIS-based mapping and modeling. Support cooperative water quality monitoring and improvement efforts through the Upper Mississippi River Conservation Committee and other groups and agencies.
- Continue to stress the importance of water quality in public information and interpretive and education programs.

Objective 2.2.

<u>Water Level Management:</u> By 2020, complete drawdowns of all Refuge pools during the summer growing season in cooperation with the Corps of Engineers and the state.

Rationale: Lowering the water levels in impoundments during the growing season is a proven management practice to dramatically increase emergent vegetation. Improved vegetation results in more food and cover for a wide range of fish and wildlife species. Much of the emergent vegetation on the Refuge has been lost due to stable water regimes created for navigation, and this objective seeks to restore productive marsh habitat to thousands of acres. All pools would benefit from drawdowns. However, Pool 14 does not appear to be feasible in the 15-year horizon of this plan.

Strategies

- Continue to work in partnership with the interagency water level management taskforce to plan and facilitate drawdowns.
- Inform and involve citizens through public meetings, workshops, and citizen advisory groups.
- Seek all available funding sources to carry out needed recreational access dredging to lessen social and economic impacts during drawdowns (proposals in Corps of Engineers Navigation Study released in 2004 includes funding for drawdowns).
- Explore options for funding an Access Trust Fund to ensure adequate funding when needed to accomplish drawdowns.

Objective 2.3.

<u>Invasive Plants:</u> By 2008, complete an invasive plant inventory and by 2010, achieve a 10 percent reduction in acres affected by invasive plants such as purple loosestrife, reed canary grass, Eurasian milfoil, leafy spurge, crown vetch, Russian knapweed, knotweed, European buckthorn, garlic mustard, and Japanese bamboo. Emphasize the use of biological controls.

Rationale: Invasive plants continue to pose a major threat to native plant communities on the Refuge and beyond. Invasive plants displace native species and often have little or no food value for wildlife. The result is a decline in the carrying capacity of the Refuge for native fish, wildlife, and plants. This objective addresses this threat by first determining and mapping baseline information on invasive plants so that effective and efficient control can take place. Biological control includes release of insects which prey directly on purple loosestrife or leafy spurge plants or disrupt part of their life cycle, and is a more long-term and cost efficient solution compared to herbicide spraying. This objective is tempered by the realization that biological control methods are not yet readily available for a large number of invasive plant species.

Strategies

- Hire seasonal biological technicians to conduct an inventory and prepare baseline maps of invasive plant infestations.
- Write an invasive plant control and management plan (integrated pest management plan) that identifies priority areas and methods of control.
- Seek seasonal staff and funding to accelerate current control and applied research efforts through interagency partnerships, volunteer programs, and public education.
- Continue to work with the Department of Agriculture, other agencies, the states, and other refuge field stations in securing insects and beetles for release in high-infestation areas.
- Take advantage of periodic invasive grant, cost-sharing, or special funding opportunities offered through the Service or other agencies and foundations.
- Conduct public information effort including media, brochures, signage, and programs to increase awareness of the invasives threat and what visitors can do to minimize the introduction or spread of invasives.

Objective 2.4.

<u>Invasive Animals:</u> Increase efforts to control invasive animals through active partnerships with the states and other Service programs and federal agencies, and increase public awareness and prevention.

Rationale: Invasive animals such as zebra mussels and Asian carp species pose a current and looming threat to native fish and mussel species and have the potential to disrupt the aquatic ecosystem. This objective is not measurable, reflecting the reality that invasive animal species do not lend themselves to direct control in a large river system and that addressing invasive animals is dependent on political and management actions beyond the boundary of the Refuge. However, the objective does emphasize the importance of addressing invasive species and represents more active Refuge involvement.

Strategies

■ Implement other objectives and strategies in this plan which have an influence on invasive species work. For example, better habitat conditions promote healthy native fish populations which can compete with invasive species, while adding a fishery biologist to the staff would increase and improve coordination with other programs and agencies dealing with invasives.

- Continue to work with other agencies in developing effective regulations, barriers, biological controls, or other means to reduce introduction and spread of invasives.
- Explore new and creative ways to expand the harvest of invasive fish by commercial fishing, such as a bonus payment to enhance market price.
- Conduct public information effort including media, brochures, signage, and programs to increase awareness of the invasives threat and what visitors can do to minimize the introduction or spread of invasives.

Goal 3: Wildlife and Habitat. Our habitat management will support diverse and abundant native fish, wildlife, and plants.

Objective 3.1.

Environmental Pool Plans: By 2020, implement at least 30 percent of the Refuge-priority Environmental Pool Plan actions and strategies in Pools 4-14 as summarized in Table 4 on page 148 at the end of this Chapter (see Appendix N for examples of Environmental Pool Plan maps).

Rationale: Environmental Pool Plans represent a desired future habitat condition developed by an interagency team of resource professionals, including Refuge staff. The Pool Plans represent what is necessary to reverse the negative trends in habitat quality and quantity on the Upper Mississippi River. Improved habitat is the key to healthy fish and wildlife populations, and thus, this objective represents an important part of the wildlife focus alternative. The Refuge represents a sizeable subset of the habitat vision presented in each Pool Plan. The Refuge also has different resource mandates and responsibilities than the Corps of Engineers and the states. Thus, the Refuge prioritized various actions to meet these needs as represented in Table 4. The objective of 30 percent represents a reasonable rate of implementing priority actions given current funding levels (mainly through the Environmental Management Program, Corps of Engineers) for habitat conservation work, and the 15 year horizon of this CCP versus the 50 year horizon of the Pool Plans. Some of the actions and strategies in the Table overlap with other objectives in this plan (e.g. forest management, land acquisition, watershed work, and water level drawdowns).

Strategies

- Continue to coordinate with the River Resources Forum's Fish and Wildlife Workgroup, and the River Resources Coordinating Team's Fish and Wildlife Interagency Committee, to implement pool plan priorities.
- Continue to work for full and expanded funding of the Environmental Management Program through public and Congressional information and outreach.
- Take advantage of any new funding sources that emerge, such as appropriations from Congress for implementing the Navigation Study ecosystem restoration recommendations.

Objective 3.2.

<u>Guiding Principles for Habitat Management Programs:</u> Upon approval of the CCP, adopt and use the following guiding principles when designing or providing input to design and construction of habitat enhancement projects:

- 1.) Management practices will restore or mimic natural ecosystem processes or functions to promote a diversity of habitat and minimize operations and maintenance costs.
- 2.) Maintenance and operation costs of projects will be weighed carefully since annual budgets for these items are not guaranteed.
- 3.) Terrestrial habitat on constructed islands and other areas needs to best fit the natural processes occurring on the river, which in many cases will allow for natural succession to occur.
- 4.) If project features in Refuge Waterfowl Hunting Closed Areas serve to attract public use during the waterfowl season, spatial and temporal restrictions of uses may be required to reduce human disturbance of wildlife.

Rationale: Guiding principles for habitat restoration or enhancement projects would provide consistency between the four Districts of the Refuge and help communicate to cooperating agencies and the public standards from which we will design projects. The principles will also help ensure compliance with Service policy on biological integrity and recognize the need to consider future operations and maintenance costs before doing projects. In addition, the principles help ensure that projects complement, rather than compete with, other goals and objectives in this plan.

Strategies

■ Refuge staff will use these guidelines when proposing and designing habitat enhancement projects funded by the Service. They will also be used during coordination with the Corps of Engineers and the states in cooperative programs such as the Environmental Management Program or any new program authority that may arise from the Corps of Engineers' Navigation Study.

Objective 3.3.

Monitor and Investigate Fish and Wildlife Populations and Their Habitats: By January 2008, amend the 1993 Wildlife Inventory Plan to include more species groups such as fish, reptiles, mussels, and plants, and increase the amount of applied research being done on the Refuge.

Rationale: Monitoring is essential to understanding the status and trends of selected species groups and habitats. This in turn provides some indication of overall biological integrity, diversity, and environmental health of the Refuge, and is critical in planning habitat management and public use programs. This objective represents a more aggressive biological program on the Refuge in line with a true wildlife focus, and will help meet directives in the Refuge Improvement Act requiring monitoring the status of fish, wildlife, and plant species. Better biological information is also critical to making sound management decisions. The Refuge would continue to support and use monitoring done by the states, U.S. Geological Survey, the Corps of Engineers, and others to help fill the gaps in status and trends information for fish, mussels, reptiles, forests and other land cover, and environmental factors such as water chemistry and sedimentation.

Strategies

• Engage other experts and partners to develop and implement the Wildlife Inventory Plan.

- Establish a Refuge Research Team that designs short-term and longterm research projects to address management questions and concerns about wildlife populations and their habitat.
- Continue to work with the states, U.S. Geological Survey, and Corps of Engineers in the sharing of data on other species and habitats.
- Establish a schedule of formal coordination meetings with the U.S. Geological Survey to share biological monitoring methods and data.
- Ensure that each District has a biologist on staff and that Headquarters has a GIS biologist.
- Seek more cooperation with colleges and universities to foster more graduate research projects.
- Continue to use volunteers for certain monitoring efforts such as the breeding bird survey point counts.
- Complete a Habitat Management Plan which integrates species status and trends with the Environmental Pool Plans (Objective 3.1).

Objective 3.4.

<u>Threatened and Endangered Species Management:</u> By the end of 2008, begin monitoring of all federally listed threatened or endangered and candidate species on the Refuge, and by 2010, have in place management plans for each species to help ensure their recovery.

Rationale: As noted in an earlier section of this chapter, it is Service policy to give priority consideration to the protection, enhancement, and recovery of these species on national wildlife refuges. This objective represents a more aggressive approach to achieving this policy. Currently, the only species actively monitored by the Refuge are bald eagles, and efforts would be expanded to include the Higgins eye pearlymussel, eastern massasauga rattlesnake, and Sheepnose mussel.

Strategies

- Consider the needs of threatened, endangered and candidate species in all habitat and public use management decisions.
- Continue to consult with the Service's Ecological Services Offices on all actions which may affect listed species.
- In Wildlife Inventory Plan, address monitoring plan for all listed or candidate species, and other species of management concern to help preclude listing.
- Continue monitoring bald eagle nesting populations and success.
- In Habitat Management Plan, identify steps needed to ensure populations of listed or candidate species are sustained in support of delisting or to preclude listing in the future. Give priority to acquisition of lands within approved boundary that contain listed or candidate species.
- Continue assistance to other offices and agencies with Higgins eye pearlymussel recovery efforts.

Objective 3.5.

<u>Furbearer Trapping:</u> Update the Refuge trapping plan by June 2007, continuing the existing trapping program until the update is completed.

Rationale: Furbearer trapping has a long history on the Refuge and can be an important management tool in reducing furbearer disease and habitat impacts, and in safeguarding certain Refuge infrastructure such as dikes, islands, and water control structures. The current trapping plan is dated by time (1988), new furbearer ecology and population information, and by new policies governing compatibility of uses and commercial uses on national wildlife refuges.

Strategies

- The Refuge wildlife biologists, in consultation with Refuge District managers and state furbearer biologists will develop a revised trapping plan for approval by the Refuge manager.
- Afford the public an opportunity for review and comment on the plan.
- Complete a new compatibility determination for public review and comment.

Objective 3.6.

<u>Fishery and Mussel Management:</u> By the end of 2008, complete a Fishery and Mussel Management Plan for the Refuge which incorporates current monitoring and management by the states and other Service offices and agencies.

Rationale: One of the purposes of the Refuge is to provide a "refuge and breeding place for fish and other aquatic animal life." Fish and mussels also have high intrinsic, recreational, and commercial values. For decades, the Refuge has not taken an active role in fishery or mussel management, deferring to the states or others on this management responsibility. Although the states will still play the lead role in fisheries and mussel management, the Refuge should have in place a plan which communicates to the states and the public the Refuge and Service perspective on fishery and mussel management issues and needs, and to help set common goals, objectives, and means of collecting and sharing information. The plan would also help guide conservation efforts for rare or declining interjurisdictional species such as paddlefish and sturgeon and federally listed and candidate aquatic species, and address the Refuge's role in commercial harvest of species and control of aquatic invasive species.

Strategies

- Add a fishery biologist to the Headquarters staff to coordinate fishery and mussel management on the Refuge.
- Prepare plan in collaboration with the states, Service fishery offices, the Genoa National Fish Hatchery, and aquatic biologists of the U.S. Geological Survey.

Objective 3.7.

Commercial Fishing and Clamming: By the end of 2008, complete a Fishery and Mussel Management Plan, and by January 2009, begin issuing Refuge special use permits in addition to state-required permits for commercial fishing and clamming.

Rationale: The Refuge has provided little to no oversight of the commercial harvest of fish or mussels in the past. However, federal regulations governing the Refuge System state that "fishery resources of commercial importance on wildlife refuge areas may be taken under permit in accordance with

federal and state law and regulations" (50 Code of Federal Regulations, Part 31.13). Other regulations govern all commercial uses on refuges. Besides this compliance issue, the Refuge can play an important advisory and coordination role with the four states which administer commercial fish and mussel harvest on the Refuge.

Strategies

- In addition to the strategies in Objective 3.6, establish, with the states through the Upper Mississippi River Conservation Committee, a method of sharing permittee and catch information for the Refuge.
- Devise a Refuge permitting process that dovetails with state permits so that commercial users receive only one permit versus two.
- Enter into cooperative agreements as needed to implement this one-stop-shopping permit process.
- Ensure that commercial harvest of fish and mussels meets objectives in Refuge plans, and explore ways that commercial harvest can help address invasive species issues (Objective 2.4).

Objective 3.8.

<u>Turtle Management:</u> By spring, 2007, initiate a 3-5 year turtle ecology study on representative habitats of the entire Refuge. Continue to cooperate with the states and the Corps of Engineers in monitoring turtle populations on certain Refuge areas.

Rationale: Recent surveys in the Weaver Bottoms area of Pool 5 indicate that this area of the Refuge is an important, and perhaps critical, area for 8 species of turtles, some of which are listed by the states as threatened or endangered. Surveys on other Pools of the Refuge show that 11 species are present. There are numerous potential negative and positive impacts to turtles from public use and navigation channel maintenance activities on the Refuge. However, more rigorous monitoring and research is needed over a broad area to understand turtle populations and ecology to guide a coordinated approach to their conservation. A comprehensive study would provide this information.

Strategies

- In cooperation with the U.S. Geological Survey, seek special funding and grants to fund the turtle ecology study.
- Continue to coordinate with the Corps of Engineers and the states on ways to minimize turtle nesting disturbance on dredge material disposal sites located on the Refuge.
- Through the Upper Mississippi River Conservation Committee, devise a method of sharing more detailed commercial turtle harvest information for the Refuge.
- Upon completion of the turtle ecology study, complete a turtle management strategy and incorporate recommendations in habitat, commercial use, and public use management activities.
- Conduct public information effort including media, brochures, signage, and programs to increase awareness and appreciation of turtles and communicate what visitors can do to minimize impacts on beach areas used for nesting.

Objective 3.9.

<u>Forest Management:</u> Complete by the end of 2008, in cooperation with the Corps of Engineers, a forest inventory of the Refuge, and by 2010, complete a Forest Management Plan for the Refuge.

Rationale: A baseline forest inventory of the approximately 51,000 acres of floodplain forest on the Refuge is the first step in addressing concerns for the long-term health of this important resource. The Corps has been actively working on a forest inventory for several years on Corps-acquired lands, and it makes fiscal and efficiency sense to partner with the Corps on Service-acquired lands on this objective. A Forest Management Plan is needed to integrate forest and wildlife objectives, and to identify management prescriptions such as harvest, planting, fire, and invasives control. Collaboration with the Corps of Engineers is essential to meet the forest habitat needs of wildlife since the Corps retained forest management authority on Corps-acquired lands that are part of the Refuge.

Strategies

- As Refuge funding allows, continue to fund seasonal technicians to help with the Corps' inventory project on Service-acquired lands.
- Continue to work with the Corps and other partners on forest rejuvenation and research projects.
- Continue small scale reforestation, especially mast-producing hardwoods, on suitable Refuge lands.
- Add a Refuge Forester to the Headquarters staff to oversee Forest Management Plan preparation and implementation, and to coordinate with the Corps of Engineers and the states on forest management issues and opportunities.

Objective 3.10.

<u>Grassland Management:</u> Maintain 5,700 acres of grassland habitat on the Refuge through the use of various management tools including prescribed fire, haying, grazing, and control of invasive plants, and by 2008, address grassland conservation and enhancement in a step-down Habitat Management Plan.

Rationale: Many species of wildlife, particularly birds, are dependent on grassland habitat. In addition, some of these grasslands are remnant tallgrass native prairie, a diverse and rare ecosystem throughout the Midwest and home to rare or declining plant and animal species. Active management is needed to curb loss of grasslands to forest succession or invasive species, and to maintain species diversity and health.

Strategies

- Implement the Refuge's Fire Management Plan.
- Use haying, rotational grazing, and control of invasive plants as appropriate to maintain grasslands.
- Restore native prairie where feasible using a combination of rest, fire, farming, and reseeding as appropriate to the site.
- Increase monitoring to measure effectiveness of treatments.

Goal 4: Wildlife-Dependent Recreation. We will manage programs and facilities to ensure abundant and sustainable hunting, fishing, wildlife observation, wildlife photography, interpretation, and environmental education opportunities for a broad cross-section of the public.

Objective 4.1.

General Hunting: Maintain a minimum of 175,485 acres (73.2 percent) of land and water of the Refuge open to all hunting in accordance with respective state seasons, and add two new administrative No Hunting Zones for a total of 3,731 acres. See related Objective 4.2 on Waterfowl Closed Areas (See tables, Appendix H and maps, Appendix N.)

Rationale: Maintaining a large percentage of the Refuge open to hunting is in keeping with guidance in the Refuge Improvement Act to facilitate wildlife-dependent use when compatible. This objective also represents a wildlife emphasis by increasing the number of Waterfowl Closed Areas in the related Objective 4.2. These Closed Areas reopen to some hunting after the duck season, adding to the open acreage above. The two new No Hunting Zones are for safety reasons or to minimize conflict between user groups. One is at Sturgeon Slough, Pool 10 (66 acres), which contains a fairly new hiking trail off a major highway, and the other is at Crooked Slough proper, Pool 13 (192 acres) to avoid conflicts and address safety concerns in a relatively narrow corridor popular with anglers.

Strategies

- Continue yearly review of Refuge Hunting Regulations to ensure clarity and to address any emerging issues or concerns, and give the public an opportunity to review and comment on any changes.
- Continue to publish the Refuge Hunting Regulations brochure to inform the public of hunting opportunities and Refuge-specific regulations.
- Continue to improve the hunting experience by ongoing improvements to habitat and enforcement of regulations.
- Review the 1989 Refuge Hunting Plan and modify as needed to comply with new regulations and policies.
- Clearly sign areas closed to hunting and ensure public notification through news releases and other means well before the hunting seasons.

Objective 4.2.

<u>Waterfowl Hunting Closed Areas:</u> In fall 2006, implement the following changes to the current Waterfowl Closed Area system on the Refuge:

- 1.) Add 14 new Closed Areas to the current 15, for a total of 29 areas totaling 60,396 acres, or 15,901 acres more than current area (see Table 2 on page 145 and Table 5 on page 160, Table 8 in Appendix H, and maps in Appendix P).
- 2.) All areas, except on Lake Onalaska, would become true Waterfowl Sanctuaries by prohibiting entry and use from October 1 to the end of the respective state regular duck season.
- 3.) The current Lake Onalaska Closed Area and associated Voluntary Waterfowl Avoidance Area would not be affected, although boundary adjustments would be made.

Rationale: This objective represents a wildlife focus alternative to best meet the waterfowl-specific goals of the following overall Closed Area system goals:

- 1.) Provide migrating waterfowl a more balanced and effective network of feeding and resting areas.
- 2.) Minimize disturbance to feeding and resting waterfowl in closed areas.
- 3.) Provide waterfowl hunters with more equitable hunting opportunities over the length of the Refuge.
- 4.) Reduce hunter competition and waterfowl crippling loss along some closed area boundaries.
- 5.) Stabilize boundaries where island and/or shoreline loss or gain creates a fluctuating boundary.

This objective also helps address the issues surrounding Closed Areas as discussed in Chapter 1, Section 1.4.5.4, and analyzed in Chapter 3, Section 3.2.7. The 14 new Closed Areas were chosen to fill gaps between existing Closed Areas, to meet the needs of both dabbler and diver ducks which have different spatial and foraging needs, and to provide areas with the best food potential. An analysis of the potential carrying capacity of existing and proposed alternative Closed Areas was completed in 2004 and shows that this alternative objective would provide a 45 percent increase in total energy available to waterfowl in the Closed Area system (this report is available at Refuge headquarters or on the Refuge planning web site: http://midwest.fws.gov/planning/uppermiss/index.html).

The Closed Area locations and configurations in this alternative also took into account the needs for public access and travel routes, commercial navigation, adjacent business and community needs and practicalities, likelihood of nearterm habitat improvements in existing Closed Areas, and the desire to continue to provide viable waterfowl hunting opportunities. No change was made in entry regulations for the Lake Onalaska closed area due to the unique circumstances presented by development on two sides of the area. By not changing, it also provides a useful control area to measure differences in effectiveness of a mandatory no entry provision versus voluntary compliance.

Strategies

- Improve habitat in all Closed Areas by ongoing programs such as pool drawdowns, Environmental Management Program projects, and other agency initiatives and regulations.
- Continue to monitor waterfowl use of Closed Areas through weekly aerial surveys in the fall.
- Monitor the frequency and effect of disturbance by commercial, public, and agency entry into Closed Areas.
- Conduct a comprehensive public information campaign to inform waterfowl hunters and the general public of impending changes. Use all methods available including personal contact, presentations at organizations, special meetings, leaflets, signing, news releases, websites, and media interviews.
- Post boundaries of new or modified closed areas well in advance of the waterfowl hunting season to help with public awareness.

■ Increase law enforcement presence to help ensure understanding and compliance with changes, relying on verbal and/or written warnings, at an officer's discretion, the first year of implementation in 2006.

Objective 4.3.

<u>Waterfowl Hunting Regulation Changes:</u> In fall 2006, implement the following Refuge-specific waterfowl hunting regulation change (see Appendix I for current regulations):

- 1.) All hunters may possess no more than 25 shotshells during the respective state waterfowl season.
- 2.) Open-water hunting is prohibited on an area of Pool 9 near Ferryville and Cold Springs (river miles 652-658), and an area of Pool 11 (river miles 586-591), both in Wisconsin.

Rationale: The shotshell limit is designed to curb the excessive out-of-range shooting or "skybusting" that occurs throughout the Refuge to varying degrees. Skybusting can have a marked effect on the number of birds crippled and unretrieved, and disrupts the hunting for those who favor working birds with decoy sets. A shell limit will decrease skybusting by providing an incentive (longer hunting experience) for making judicious shooting decisions. The shell limit is reasonable and above limits imposed at other heavily-used public hunting areas and national wildlife refuges.

The prohibition of open-water hunting is to limit disturbance in areas of Pools 9 and 11 that have become important feeding and loafing sites for hundreds of thousands of canvasback and lesser scaup ducks, two species of management concern due to relatively small or declining populations. In Pool 9, the Refuge prohibition is additional insurance for safeguarding waterfowl use of the area into the future since Wisconsin regulations currently prohibit open water hunting. In Pool 11, open water hunting is allowed through a special exemption to the Wisconsin regulations. In the 1980s, the area was an important staging and feeding area for diving ducks, primarily scaup, which fed on abundant fingernail clam. When the fingernail clams collapsed. waterfowl use virtually ceased. In recent years, wild celery has become established and the area is attracting large numbers of canvasback and other diving ducks. This area provides the only major staging and feeding area for divers between Pool 9 and Pool 13, a distance of 125 river miles. The open water prohibition would be pre-emptive since virtually no open water hunting (skull boats) is happening at this time, but is likely as habitat improves and birds increase.

Strategies

- Conduct a comprehensive public information campaign to inform waterfowl hunters and the general public of impending changes.
- Use all methods available including personal contact, presentations at organizations, special meetings, leaflets, signing, news releases, websites, and media interviews.
- Increase law enforcement presence to help ensure understanding and compliance with changes, relying on verbal and/or written warnings, at an officer's discretion, the first year of implementation in 2006.

- Maintain or improve habitat in Pools 9 and 11 through ongoing programs such as pool drawdowns, habitat enhancement projects, and other agency initiatives and regulations.
- Continue to monitor waterfowl use of these areas through weekly aerial surveys in the fall.

Objective 4.4.

Firing Line - Pool 7, Lake Onalaska: In fall 2006, expand the Lake Onalaska Waterfowl Closed Area by approximately 530 acres by moving the north boundary northward (See Pool 7 Map, Alternative B, Appendix P). This expansion would close the so-called Barrel Blinds area to waterfowl hunting.

Rationale: This objective emphasizes a wildlife focus by closing an area notorious for skybusting, competition between hunters, and high crippling rates as noted in the issue discussion in Chapter 1, Section 1.4.5.4. This expansion represents a 7 percent increase in the existing Lake Onalaska Closed Area. Although there is some likelihood that this expansion would just move the firing line northward, difference in islands and emergent vegetation would tend to reduce firing line development.

Strategies

- Conduct a comprehensive public information campaign to inform waterfowl hunters and the general public of impending changes.
- Use all methods available including personal contact, presentations at organizations, special meetings, leaflets, signing, news releases, websites, and media interviews.
- Post and sign the new boundary well in advance of the hunting seasons.
- Increase law enforcement presence to help ensure understanding and compliance with boundary change, relying on verbal and/or written warnings, at an officer's discretion, the first year of implementation in 2006.

Objective 4.5.

Permanent Hunting Blinds on Savanna District: Eliminate the use of permanent hunting blinds within the Savanna District of the Refuge after the 2006-07 waterfowl hunting season. (See Table 16 in Appendix H and maps in Appendix P. Savanna District.)

Rationale: Eliminating permanent blinds would provide consistency on the Refuge since they are not allowed on the other three Districts. In addition to consistency, eliminating the blinds would address a host of issues involving debris, private exclusive use of public waters, limiting hunting opportunities, and confrontations and other incidents. These issues were discussed more fully in Chapter 1, Section 1.4.5.4. This objective would also reduce the staff time spent on law enforcement, complaints, and clean-up which permanent blinds entail, time which could be directed toward more wildlife-related needs, and in line with the wildlife emphasis of this alternative.

Strategies

Conduct public information campaign to inform the public of the change and to give hunters who have become accustomed to the blinds a chance to adapt to alternative hunting methods or areas.

- Prepare and distribute a leaflet explaining the change and regulations for temporary blinds.
- Begin phase-in of regulations by requiring hunters to comply with the following requirements the year before a respective pool is scheduled for permanent blind phase out:
 - 1. Blinds must be marked with name and address of owner.
 - 2. All blind material must be removed by the hunter within 30 days of the end of the waterfowl hunting season.

Objective 4.6.

Potter's Marsh Managed Hunt on Savanna District: After the 2006-07 season, eliminate the managed waterfowl hunt at Potter's Marsh Managed Hunt, including the use of permanent blinds, and open the area to waterfowl hunting on a first-come, first-secured basis. (See Table 16 in Appendix H and maps in Appendix P, Pool 13.)

Rationale: This objective would reduce problems associated with permanent blinds as noted in Objective 4.5 (debris, private exclusive use, limiting hunting opportunities, and confrontations) and eliminate the substantial administrative costs associated with the drawings, permit administration, and oversight of the current program (see issue discussion, Chapter 1, Section 1.4.5.4). This objective reflects a wildlife emphasis since funding and staff currently devoted to this hunt could be focused on wildlife objectives throughout the Savanna District.

Strategies

Conduct public information campaign beginning at least one year prior to implementation to inform the public of the change and to give hunters who have become accustomed to the managed hunt a chance to adapt to alternative hunting methods or areas.

Objective 4.7.

Blanding Landing Managed Hunt: After the 2006-07 season, eliminate the managed waterfowl hunt at Blanding Landing, Lost Mound Unit, Savanna District (former Savanna Army Depot), including the use of permanent blinds, and open the area to waterfowl hunting on a first-come, first-secured basis. (See Table 16 in Appendix H and maps in Appendix P, Pool 12).

Rationale: Illinois Department of Natural Resources administers this hunt on behalf of the Savanna Army Depot, but with transfer of jurisdiction to the Service, hunting on this area is now the responsibility of the Refuge. Similar to the Potter's Marsh Managed Hunt above, this objective would reduce problems associated with permanent blinds as noted in Objective 4.5 (debris, private exclusive use, limiting hunting opportunities, and confrontations) and eliminate the administrative costs associated with the drawings, permit administration, and oversight of the current program. This objective reflects a wildlife emphasis since funding and staff currently devoted to this hunt could be focused on wildlife objectives throughout the Savanna District, and especially the new Lost Mound Unit which has large start-up needs.

Strategies

Conduct public information campaign prior to implementation to inform the public of the change and give hunters accustomed to the managed hunt a chance to adapt to alternative hunting methods or areas.

Objective 4.8.

General Fishing: Provide and enhance year-round fishing on 104,716 acres of surface water within the Refuge, and an additional 38,645 acres of Waterfowl Closed Areas open spring, summer, and winter. (Note: Iowa, Wisconsin, and Illinois regulations also maintain fish "refuges" below lock and dams 11, 12, and 13, December 1 through March 15). Maintain 15 accessible fishing piers or docks. (Table 8 and Table 13 in Appendix H and maps in Appendix P.)

Rationale: This objective represents the current areas available and open to fishing, tempered by the proposed no entry regulation for Closed Areas in this alternative (Objective 4.2) which would prohibit fishing and all other uses on 38,645 acres during the respective state duck hunting season. Fishing is one of the priority uses of the Refuge System and is to be facilitated when compatible with the purposes of the Refuge and the mission of the Refuge System. Enhanced fishing opportunities are also a reflection of river and Refuge health. No increase in fishing piers or docks is proposed in-line with the wildlife versus public use emphasis of this alternative.

Strategies

- Enhance fishing opportunities on suitable areas of the Refuge through habitat, access, and facility improvements as outlined in other plan objectives.
- Continue to promote fishing through Fishing Days and other outreach and educational programming.
- Cooperate with the states in their ongoing fishery management programs. Schedule yearly inspection and maintenance of fishing piers.

Objective 4.9.

<u>Fishing Tournaments:</u> By January 2008, develop a plan for issuing Refuge Special Use Permits in addition to, or in conjunction with, state-issued permits for all fishing tournaments occurring on the Refuge.

Rationale: Fishing tournaments are a use, and at times a commercial use, of the Refuge and subject to regulations governing uses of national wildlife refuges. The Refuge has not provided any oversight to this use, deferring to the states' regulatory and permitting processes. Refuge permitting would provide oversight to protect sensitive habitat and wildlife areas from the possible physical and disturbance impacts of fishing tournaments. Through permitting, the Refuge could also play a coordination role given the interstate nature of the Refuge and the river.

Strategies

- Meet with the states and Corps of Engineers to discuss the best strategies for implementing a Refuge permit process in concert with their permitting procedures.
- Develop with the states and Corps of Engineers as appropriate, time, space, and capacity parameters on each Pool within the Refuge, and definitions for what constitutes a fishing tournament.
- Develop outreach plan to involve and inform fishing tournament organizations or sponsors with changes in regulations and procedures.

Objective 4.10.

Wildlife Observation and Photography: Maintain the following existing facilities to foster wildlife observation and photography opportunities: 15 observation decks and areas, 8 hiking trails, 4 canoe trails, 3 biking trails, and 1 auto tour route. (See Table 3, Table 4, Table 5, Table 14 and Table 18 in Appendix H and maps in Appendix P.)

Rationale: Wildlife observation and photography are two of the six priority public uses of the Refuge System and are to be facilitated when compatible. This objective represents only an increase in the number of hiking trails (+2). This modest expansion of facilities reflects the wildlife emphasis of this alternative, directing staff to wildlife-related objectives versus public-use related objectives.

Strategies

- Schedule annual inspection and maintenance of the facilities.
- Ensure adequate signing and information in brochures, websites, and maps so the public is aware of the facilities.
- Continue to promote the wildlife observation and photography opportunities of the Refuge through public education, outreach, special programs, and partnerships with the states, Corps of Engineers and private conservation groups.
- Enhance observation and photography opportunities on suitable areas of the Refuge through habitat, access, and facility improvements as outlined in other plan objectives.

Objective 4.11.

Interpretation and Environmental Education: Maintain and update 59 interpretive signs (See Table 15 in Appendix H and maps in Appendix P for details). Continue to print and distribute Refuge General Brochure, and update websites quarterly. Continue to sponsor at least one major annual interpretive event on each Refuge District, and continue environmental education efforts at Districts with public use staff (Savanna and La Crosse).

Rationale: Interpretation and environmental education are two of the six priority public uses of the Refuge System and are to be fostered if compatible with the Refuge purpose and Refuge System mission. Interpreting the resources and challenges of the Refuge to the general public and incorporating these topics into school curricula are important ways to influence the future well-being of the Refuge and the river. Only through understanding and appreciation will people be moved to personal and collective action to ensure a healthy Refuge for the future. Interpretation and environmental education are also key to changing attitudes and behavior which affect the Refuge through off-Refuge land use decisions and on-Refuge conduct and use.

This objective reflects a continuation of a priority toward wildlife-related management activities versus public use activities and programs. Thus, this objective is identical to the objective in the no action or current direction alternative. Environmental education is labor intensive since it is curriculum-based, so efforts are generally limited to the Savanna and La Crosse Districts which have visitor services staff.

Strategies

- Participate in national interpretive events such as National Wildlife Refuge Week or Migratory Bird Day for efficiency and effectiveness.
- Schedule quarterly review of kiosks and interpretive signs and conduct maintenance and sign replacement as needed.
- Cooperate with existing interpretive and environmental education programs offered by the states, Corps of Engineers, other agencies, and private conservation groups, and continue to seek grants to fund events and programs.
- Continue work to complete exhibits at Savanna and La Crosse offices, and seek funding to replace exhibits at McGregor District and Lost Mound Unit.

Objective 4.12.

Commercial Fish Floats: By the end of 2008, eliminate the 4 existing commercial fish floats or fishing piers below Locks and Dams 6, 7, 8, and 9. (See Table 11 in Appendix H, and maps in Appendix P)

Rationale: This objective would eliminate a substantial cost in terms of staff time needed to administer this commercial use, especially in light of continued permit compliance issues with a majority of the fish float operations. The staff time devoted to these commercial operations would be directed to wildlife management and thus represent the wildlife emphasis of this alternative. This objective would also solve several long standing management issues such as permit non-compliance, condition and safety issues with some operations, net economic loss to the government, and noncompliance with regulations governing concessions on national wildlife refuges.

Strategies

- Notify fish float owners/operators of intent to eliminate use and give them 3 years to phase out operations.
- Help owners and operators look at off-refuge options for providing this service, such as the use of commercial barges not moored to Refuge lands or not anchored in Refuge waters.
- Provide the public with information on the fish float phase out to give them time to seek alternate areas or means for this type of fishing.

Objective 4.13.

Guiding Services: Beginning in spring 2006, do not allow commercial guiding for fishing, hunting, wildlife observation or any other uses on the Refuge.

Rationale: As noted in the issues section of Chapter 1, guiding businesses are on the rise and promise to become an increasingly common activity on the Refuge. Without proper oversight, this activity could lead to disturbance to sensitive areas and wildlife, and increased conflict with the general public or other guides as volume and frequency increases. Providing proper administration and oversight of guiding in accordance with Service policy and regulations would be costly in terms of staff time and reduce resources available for higher priority fish, wildlife, and habitat objectives.

Strategies

Work with the states to ensure that their guide licensing does not conflict with the Refuge prohibition.

- Conduct public information effort through news releases and media contacts to implement the objective.
- Provide proactive enforcement through Refuge law enforcement officers and information provided by others in the law enforcement community.

Goal 5: Other Recreational Use. We will provide opportunities for the public to use and enjoy the Refuge for traditional and appropriate non-wildlife-dependent recreation that is compatible with the purpose for which the Refuge was established and the mission of the Refuge System.

Objective 5.1.

<u>Beach Use and Maintenance:</u> Beginning in spring 2007, implement new "closed-unless-open" policies, and new regulations, outlined below relative to beach-related uses and beach maintenance.

A. Beach Use Policy. Refuge lands will generally be closed to the beach-related, non-wildlife-dependent uses of camping, overnight mooring, and picnicking, swimming, and social gatherings. However, remnant and active dredged material placement sites, natural sand shorelines, and all other shoreline areas within the Refuge that are adjacent to the main channel of the river, including the backside of islands, points or other lands adjacent to the main channel, may be open to beach-related uses by District Managers through signing and other means.

B. New regulations for camping and other beach-related uses. Current public use regulations as described in the Refuge Public Use Regulations brochure (see Appendix J) will remain in effect, except by April 1, 2007, the following regulation changes will be implemented:

- 1.) Camping is defined as erecting a tent or shelter of natural or synthetic material, preparing a sleeping bag or other bedding material for use, parking of a motor vehicle or mooring or anchoring of a vessel, for the apparent purpose of overnight occupancy, or, occupying or leaving personal property, including boats or other craft, at a site anytime between the hours of 11 p.m. and 3 a.m. on any given day.
- 2.) All campers must have access to either a portable or approved, marine onboard toilet facility, or have in their possession a commercial human waste disposal kit for each person. All human solid waste and associated material, along with any personal property, refuse, trash, and litter, shall be removed immediately upon vacating a site.
- 3.) Entering or remaining on the Refuge when under the influence of alcohol will remain prohibited, but under the influence will be defined as a blood alcohol content of .08 percent blood alcohol content. In addition, develop a public intoxication regulation to give officers a tool to deal with unruly behavior.
- 4.) Beach Maintenance Policy. Beach maintenance (topdressing, reshaping, leveling, and vegetation clearing) will not be allowed on Refuge lands.

Rationale: Non-wildlife-dependent recreation continues to increase on the Mississippi River and the Refuge. It is estimated that 1.3 million persons per year use the Refuge for camping, recreational boating, picnicking, swimming, social gatherings, and other uses not dependent on the presence of fish and wildlife. This objective, with its new policies and regulations, would address the many issues related to beach use described in the issue section of Chapter

1. These issues included the high incidence of disturbing violations, wildlife displacement, litter and human waste, intoxication, unlawful and unruly behavior, and officer and public safety. However, it would also address the unique circumstances and traditions of beach-related uses at this Refuge and allow these uses to continue at locations and in a manner that would give maximum consideration to the fish and wildlife purpose of the Refuge and the wildlife focus of this alternative. Curtailing any beach maintenance would free staff planning and administrative time for wildlife-related work.

Strategies

- Continue to work with the states and the Corps of Engineers through existing interagency workgroups to identify which areas in each Pool would be open in accordance with the new policies and regulations.
- Conduct public information and education campaign well before implementation of changes, to include news releases, general articles, fact sheets, and media interviews.
- Use the components and principles of the Leave No Trace program in the campaign (plan ahead and prepare, travel and camp on durable surfaces, dispose of waste properly, leave what you find, minimize campfire impacts, respect wildlife, and be considerate of others).
- Develop a brochure which clearly explains new policies and regulations and answers frequently asked questions.
- Develop new signs for use on areas that would be open to beach-related uses to ensure public recognition and compliance.
- Refuge officers will increase contacts with Refuge users once this plan is approved to explain pending regulation changes.
- Verbal or written warnings will be used at officer discretion during the first year of implementation to ease the transition.

Objective 5.2.

<u>Electric Motor Areas:</u> Beginning spring, 2006, establish a total of 10 electric motor areas on the Refuge encompassing 15,900 acres. A 5 mph speed limit would also apply in these areas given anticipated future changes in technology. Camping would also be prohibited in these areas. (See Table 12 in Appendix H, and maps in Appendix P.)

Rationale: Technology in the form of jet skis, bass boats, shallow water motors such as Go-DevilsTM, airboats, and hovercraft has introduced more noise and user conflict to the backwater areas of the Refuge. This objective would help reduce disturbance to backwater fish nurseries and sensitive backwater wildlife such as raptors, colonial nesting birds, and furbearers in keeping with the wildlife focus of this alternative. It would also address the need to provide areas of quiet and solitude sought by many users of the Refuge. This objective only affects the means of navigation, and all current uses would be allowed (fishing, hunting, observation, etc.) in accordance with current regulations or those proposed elsewhere in this alternative. The 15,900 acres represents about 7 percent of the Refuge.

Strategies

 Conduct a public information campaign to inform and educate the public about pending electric motor designations. Clearly delineate electric motor areas on Refuge maps and by appropriate signing.

Objective 5.3.

Slow, No-Wake Zones: In 2006, add 10 new Refuge-administered slow, no-wake zones (brings total to 12) and assist local or other units of government in the enforcement of 43 other slow, no-wake zones within the Refuge. (See Table 17 in Appendix H, and maps in Appendix P.)

Rationale: On a few areas of the Refuge, boat traffic levels and size of boats is leading to erosion of island and shoreline habitat which can impact fish and wildlife habitat directly, or indirectly through increasing sedimentation and water turbidity. On some of the areas identified, slower speeds would reduce safety hazards posed by heavy traffic and blind spots in narrow channels.

Strategies

- Work with local authorities to designate and mark slow, no-wake zones.
- Communicate the changes with the public well in advance of implementation using the media and other means, and clearly show slow, no-wake areas on maps available to the public.

Objective 5.4.

<u>Dog Use Policy:</u> Beginning in April, 2006, implement the following new regulation governing dogs and other domestic animals on the Refuge:

"Dogs and other domestic animals are not allowed to run free and must be restrained by leash no greater than 6 feet in length, or other means, at all times. Hunting and retrieving dogs are exempt from these conditions while engaged in authorized hunting activities during the hunting season. No field trials or training is allowed on the Refuge"

Rationale: This objective is in line with the current Refuge System regulation which prohibits unconfined domestic animals on national wildlife refuges. The new definition clarifies the meaning of "confined" and safeguards wildlife from domestic animals in keeping with the wildlife focus of this alternative. The new regulation also protects other visitors from the real or perceived threat that dogs and other animals can pose, but recognizes their traditional use and conservation benefit in hunting. The prohibition of field trials and commercial training is a continuation of a long standing Refuge policy.

Strategies

- Publish the new regulation in the Refuge public use regulation brochure, issue news releases, and conduct other outreach prior to implementation in 2006.
- Except in certain cases, law enforcement officers will generally give verbal and/or written warnings for violations of the new regulation the first year, then issue violation notices at their discretion beginning in 2007.

Objective 5.5.

<u>General Public Use Regulations:</u> Beginning in 2006, conduct annual review and update of the general public use regulations governing entry and use of the Refuge (current regulations are found in Appendix J).

Rationale: Public entry and use regulations serve to protect fish, wildlife, plants, and habitat and thus reflect the wildlife focus of this alternative. The current regulations were last reviewed and amended in 1999. However, the resources and public use of the Refuge is dynamic, and a yearly review would ensure that regulations are needed, clear, and effective. In addition, new regulations may be required to safeguard resources or to address new or emerging problems recognized by managers and law enforcement officers. An annual review would provide a more systematic process than in the past.

Strategies

- Conduct review during Refuge law enforcement meetings.
- Provide the public, states, and Corps of Engineers ample opportunity to review and comment on any new or substantially changed regulation.
- Use national guidance and Federal Register process for codifying any changes and make them a part of the Code of Federal Regulations governing national wildlife refuges.
- Update, print, and distribute the Public Use Regulations brochure.
- Post pertinent regulations at boat landings and other public use areas, such as trail heads and beach areas.
- Continue proactive law enforcement to inform and educate the public on Refuge regulations and to seek their compliance.

Goal 6: Administration and Operations. We will seek adequate funding, staffing, and facilities, and improve public awareness and support, to carry out the purposes, vision, goals, and objectives of the Refuge.

Objective 6.1.

Office and Shop Facilities: Maintain existing offices (6) and shops (5), but replace the maintenance facilities at Winona, McGregor, and Savanna Districts by 2010.

Rationale: As the wildlife focus alternative, this objective de-emphasizes the need for office replacement and public orientation facilities, but favors replacement of needed maintenance facilities since they directly support field habitat work which benefits fish and wildlife. Maintenance facilities or shops are used for equipment maintenance used in habitat work, and for fabrication of materials (signing, gates, posts, water control structures, etc.) which protect habitat. The existing offices are needed due to the size and length of the Refuge and for effectiveness and efficiency of management, administration, and public service.

Strategies

- Ensure that Refuge shop needs are reflected in budget needs databases.
- Continue to maintain Service-owned facilities using annual maintenance budget allocations.

Objective 6.2.

Public Access Facilities: Maintain and modernize as needed, 26 public boat accesses on the Refuge. (See Table 1 in Appendix H, and maps, Appendix P.)

Rationale: This objective represents the current number of boat accesses on the Refuge that are maintained by Refuge staff. Maintaining the current number reflects the wildlife focus of this alternative. In addition to these

accesses, there are 222 other public and private boat accesses that provide access to the Mississippi River or its tributaries, and thus the Refuge.

Strategies

- Continue routine upkeep of boat accesses by Refuge staff, temporary employees and Youth Conservation Corps members when available, and volunteers.
- Continue to modernize accesses using Maintenance Management System funding or special funding which is provided periodically, and by implementing a self-service launch fee at Refuge-operated boat ramps.
- In cooperation with states and local governments, explore Transportation Enhancement Act projects and funding to upgrade Refuge accesses.

Objective 6.3.

Operations and Maintenance Needs: Complete annual review of Refuge Operating Needs System (RONS), Maintenance Management System (MMS), and Service Assessment and Maintenance Management System (SAMMS) databases to ensure these reflect the funding needs for carrying out the wildlife focus alternative.

Rationale: The RONS, MMS, and SAMMS databases are the chief mechanisms for documenting ongoing and special needs for operating and maintaining a national wildlife refuge. These databases are part of the information used in the formulation of budgets at the Washington and Regional levels, and for the allocation of funding to the field. It is important that the databases be updated periodically to reflect the needs of the Refuge, and in particular the objectives and strategies elsewhere in this alternative.

Strategies

■ None warranted.

Objective 6.4.

<u>Public Information and Awareness:</u> By 2006, reduce by 50 percent the current annual average of 80 media interviews, 125 news releases, and 25 special events (special programs, presentations, and displays at others' events), and maintain the existing 63 information kiosks.

Rationale: This objective reflects an emphasis on the science aspect of Refuge management by freeing staff time from public information and awareness. It also represents the realities of resource management triage in the face of limited visitor services specialists, and a focus on the core fish and wildlife mission and purpose of the Refuge.

Strategies

- Be more strategic in selecting methods for public information and awareness, with focus on those efforts which reach the largest audience with the least amount of staff.
- Continue to look for creative ways to leverage efforts and funding for public information.
- Carry out related objectives dealing with trails, leaflets, and interpretive signs (see objectives 4.10 and 4.11).
- Cooperate with the states and the Corps of Engineers on visitor surveys to gauge public awareness of the Refuge and Mississippi River resources.

Objective 6.5.

<u>Staffing Needs:</u> By 2015, increase staffing from current permanent, full-time level of 37 people to 57 people (54.5 full-time equivalents or FTEs) with priorities being biologists, specialists, technicians, and maintenance personnel who do biology and habitat work (see Table 2 on page 145 and Table 19 in Appendix H).

Rationale: This objective reflects a wildlife focus and the minimum operations and maintenance-funded staffing deemed necessary to meet the goals and objectives of this alternative. Like all land management, refuge management is labor intensive and labor costs represent over 95 percent of the base operations funding received each year. These staffing needs are documented in the strategies for various objectives in this alternative.

Strategies

- Ensure that staffing needs are incorporated in budget needs databases.
- Maintain other sources of funding for staff who coordinate the Environmental Management Program and the Partners for Fish and Wildlife Program.

2.4.4 Alternative C: Public Use Focus

Increase level of effort on public use opportunities and programs. Continue current level of effort on many fish and wildlife and habitat management activities, and decrease effort on others in favor of public use.

Alternative C Summary

Boundary issues would be addressed and the entire Refuge boundary would be surveyed. The rate of land acquisition within the approved boundary would increase to complete 58 percent of the total, an average of 1,000 acres per year, with priority given to tracts that also further public use access and opportunities. All bluffland areas identified in the 1987 Master Plan would be protected through fee-title acquisition or easement, and low-key oversight and administration of Research Natural Areas would continue. Guiding principles for habitat projects would be established, but they would not restrict any public use opportunities.

There would be increased effort to achieve continuous improvement in the quality of water flowing through the Refuge, including decreasing sedimentation. Pool-scale drawdowns would continue at current, intermittent level. Control of invasive plant species would be modest, and control of invasive animals would be minimal, relying on the work of the states and other agencies. Environmental Pool Plans would be implemented on a strategic and opportunistic basis using the Environmental Management Program or other programs and funding sources. Wildlife inventory and monitoring would decrease by reducing the number of species groups surveyed. Management of threatened and endangered species would focus on protection versus recovery. The furbearer trapping program would continue but be brought into compliance with policies by doing a new plan. There would continue to be limited emphasis on fishery and mussel management and commercial fishing oversight. Cooperation with the states and Corps of Engineers on turtle monitoring and research would continue, and a forest inventory on the Refuge completed in cooperation with the Corps of Engineers. The existing 5,700 acres of grassland habitat on the Refuge would be maintained and enhanced using fire and other tools.



Photographer on Upper Mississippi River NW&FR. Photograph by Cindy Samples

Hunting and fishing opportunities would continue on a large percentage of the Refuge. The system of waterfowl hunting closed areas would remain the same except for minor boundary adjustments. Entry into closed areas for purposes other than hunting, trapping, or camping would continue to be allowed, and the voluntary avoidance area on Lake Onalaska would remain in place. The firing line issue north of the closed area in Lake Onalaska would be addressed by moving the north boundary southward. Current waterfowl hunting regulations would be changed to include a hunting party spacing requirement of 100 yards. No action would be taken in regards to open water hunting in Pools 9 and 11. Permanent blinds for waterfowl hunting would be eliminated Refuge-wide, including those used in the Potter's Marsh and Blanding Landing managed hunts in the Savanna District. The Potter's Marsh managed hunt would continue, but administrative changes would be made to promote

fairness and efficiency. The Blanding Landing managed hunt would be eliminated, but the area would remain open to hunting. General fishing would continue to be promoted, although the Refuge would begin oversight of fishing tournaments in cooperation with the states and other agencies.

There would be a major increase in facilities or programming for wildlife observation, photography, interpretation and environmental education. There would be some increase in Refuge access through new facilities and improvement of existing boat ramps, pull offs, and overlooks. A boat launch fee would be initiated at Refuge-operated boat ramps. Commercial fish floats or piers below locks and dams 6, 7, 8, and 9 would be retained if standards met, and a new fish float proposed in the Savanna District. Commercial guiding on the Refuge would be allowed, but with consistent policy and permit procedures. Areas open to beach-related public use (camping, swimming, picnicking, social gatherings) would remain virtually unchanged, although regulations would be changed to safeguard users, a policy on beach maintenance would be implemented, and an annual Refuge Recreation Use Permit and fee would be initiated to improve recreation management. A total of 15 electric motor areas and 9 new slow, no-wake zones would be established. Current regulations on use of dogs would be changed to allow dogs to be exercised and trained under certain conditions. General public use regulations would be reviewed annually and changed as needed.

New offices and maintenance facilities would be constructed at the Winona, La Crosse, McGregor, and Savanna Districts (shop only at Savanna), and eventually the office and shop facilities at Lost Mound Unit would be remodeled or replaced. A major new visitor center would be constructed in either Winona or La Crosse. Public information and awareness efforts would be increased 50 percent. Staffing levels for the Refuge would increase by 17.5 full-time equivalents with the priority being public use related positions.

Goal 1: Landscape. We will strive to maintain and improve the scenic qualities and wild character of the Upper Mississippi Refuge.

Objective 1.1.

<u>Maintain the integrity of the Refuge boundary.</u> In coordination with the Corps of Engineers, re-survey and post the entire Refuge boundary by 2020.

Rationale: Maintaining and enforcing a boundary is one of the basic and critical components of refuge management to ensure the integrity of an area over time. Without attention to this basic task, there is a tendency for adjacent development and use to creep and take over Refuge lands and waters. This encroachment includes tree cutting, dumping, construction,

storing of equipment and materials, and mowing Refuge lands. In addition, there are a few boundaries between Refuge and Corps-managed lands that remain unclear, leading to mixed messages to the public using these lands via permits, leases, or out grants. The size, length, age, and floodplain setting of the Refuge, coupled with a mix of Corps-acquired and Service-acquired lands, creates boundary clarity problems that can only be addressed through modern re-surveying techniques.

Strategies

- Enter into a joint Service/Corps of Engineers project to complete a cadastral survey of the Refuge boundary.
- With the Corps of Engineers, complete a survey plan of action to prioritize and schedule the completion of the survey by 2020.
- Seek the funding necessary for the survey work.
- Also with the Corps of Engineers, review, update, and publish a new Land Use Allocation Plan for lands within the Refuge (see Chapter 1, section 1.4.3.1 for discussion of this plan).

Objective 1.2.

<u>Land Acquisition:</u> By 2020, acquire from willing sellers 58 percent of the lands identified for acquisition in the 1987 Master Plan and subsequent approvals, as identified on the maps in Appendix G (approximately 1,000 acres/year).

Rationale: Land acquisition is a critical component of fish and wildlife conservation since it permanently protects their basic need of habitat. Habitat, in turn, provides the public various recreational opportunities. On a narrow, linear refuge, land acquisition is a critical component of restoring the habitat connectivity needed for the health of many species. The Refuge currently ranks sixth nationally on the Service's Land Acquisition Priority System due to its resource importance. Land acquisition can also be cost effective in the long-term due to inflation of land costs and the costs of acquiring undeveloped land versus developed land that also needs restoration. This objective represents an aggressive land acquisition program of about 1,000 acres per year to achieve goals set in the 1987 Master Plan and other approved acquisition documents. Lands and waters most important to wildlife-dependent recreation would be given higher priority than lands which only protect fish and wildlife, in keeping with the public use focus of this alternative.

Strategies

- Seek consistent Land and Water Conservation Fund appropriations to meet the objective (approximately \$1.5 million per year at \$1,500 per acre).
- Explore land exchanges with the states to remove intermingled ownerships.
- Continue to work with the Department of the Army to transfer title of tracts as they are cleaned of contaminants at the Lost Mound Unit (former Savanna Army Depot).

Objective 1.3.

<u>Bluffland protection:</u> By 2020, acquire from willing sellers protective easements or fee-title interest in all undeveloped bluffland areas within the approved boundary of the Refuge as identified in the 1987 Master Plan. (See maps, Appendix G.)

Rationale: There have been no acquisitions of bluffland areas since first identified in the 1987 Master Plan, and this objective represents a more aggressive approach to safeguarding the wildlife and recreation values of these areas. In recent years, peregrines have once again started nesting on the rock faces of some bluffs. Peregrines, at one time an endangered species, were the main rationale for including the 13 areas in the acquisition boundary. Blufflands are also an important part of maintaining the scenic quality of the Refuge landscape, harbor unique and diverse plants and animals, and provide recreational opportunities that contrast and complement floodplain recreation. Since some areas identified have been developed for housing or other uses since 1987, the focus would be on the undeveloped areas. However, there may be an opportunity to protect remaining values of these developed areas through creative easements.

Strategies

- Seek consistent acquisition funding as noted in Objective 1.2 and favor fee-title acquisition over easements since public ownership would provide additional recreational opportunities in line with a public use focus.
- Work with the state, local governments, and private land trusts to protect bluffland habitat and scenic values.
- Work with local units of government to encourage zoning regulations which protect bluffland scenic qualities.
- Help educate the public on the values of blufflands for birds and unique plant communities.

Objective 1.4

Research Natural Areas and Special Designations: Conduct yearly visits to the Refuges' four federally-designated Research Natural Areas and document condition, check boundary signing, and conduct ongoing wildlife surveys. Increase efforts to make the public aware of values and public use opportunities of Research Natural Areas. Establish no new Research Natural Areas. (See maps, Appendix P and Table 7 in Appendix H.)

Rationale: This objective represents the current level of management which is expected to continue under this alternative. However, there is an increase in public awareness efforts in concert with the public use focus of this alternative. No other areas of the Refuge are deemed suitable for Natural Area designation.

Strategies:

- Ensure yearly visits remain a part of annual work plans in each Refuge District containing Research Natural Areas.
- Incorporate general and recreational opportunity information on Research Natural Areas in brochures, maps, and websites to increase public awareness.

Goal 2: Environmental Health. We will strive to improve the environmental health of the Refuge by working with others.

Objective 2.1.

<u>Water Quality:</u> Working with others, seek a continuous improvement in the quality of water flowing through and into the Refuge in terms of parameters measured by the Long Term Monitoring Program of the Environmental Management Program (dissolved oxygen, major plant nutrients, suspended material, turbidity, sedimentation, and contaminants).

Rationale: The quality of water on the Refuge is one of the most important factors influencing fish, wildlife, and aquatic plant populations and health, which in turn influence the opportunity for public use and enjoyment. Water quality is also beyond the Refuge's ability to influence alone given the immense size of the Refuge's watershed and multiple-agency responsibilities. This objective recognizes these limitations, but charts a more aggressive role for the Refuge through the strategies below. The objective also highlights the advocacy role the Refuge can play in educating the public and supporting the myriad of agencies which together can influence water quality.

Strategies

- Hire a Private Lands Biologist or Technician for each of the Refuge's four Districts to restore and enhance wetland, upland, and riparian habitat on private lands in and along sub-watersheds feeding into the Refuge, and to broker the myriad of private land and conservation opportunities available through the Department of Agriculture and others.
- Increase conservation assistance agreements with Soil and Water Conservation Districts and Resource Conservation and Development boards.
- Cooperate with local government land use planning efforts to ensure that water quality impacts to the Refuge are considered.
- Emphasize water quality aspects, especially sediment deposit in backwaters, in all habitat enhancement projects.
- Give enhanced consideration to sediment projects which improve public access.
- Link the planning and projects for tributary watersheds to Environmental Pool Plan implementation using the latest GIS-based mapping and modeling.
- Support cooperative water quality monitoring and improvement efforts through the Upper Mississippi River Conservation Committee and other groups and agencies.
- Continue to stress the importance of water quality in public information and interpretive and education programs.

Objective 2.2.

<u>Water Level Management:</u> By 2020, complete drawdowns of all Refuge pools during the summer growing season in cooperation with the Corps of Engineers and the states.

Rationale: Lowering the water levels in impoundments during the growing season is a proven management practice to dramatically increase emergent vegetation. Improved vegetation will result in more food and cover for a wide

range of fish and wildlife species, which in turn will provide increased opportunities for fish and wildlife-dependent recreation such as fishing, hunting, and observation. Much of the emergent vegetation on the Refuge has been lost due to stable water regimes created for navigation, and this objective seeks to restore productive marsh habitat to thousands of acres. All pools would benefit from drawdowns. However, Pool 14 does not appear to be feasible in the 15-year horizon of this plan.

Strategies

- Continue to work in partnership with the interagency water level management taskforce to plan and facilitate drawdowns. Inform and involve citizens through public meetings, workshops, and citizen advisory groups.
- Ensure public access during drawdowns is addressed.
- Seek all available funding sources to carry out needed recreational access dredging to lessen social and economic impacts during drawdowns (proposals in Corps of Engineers Navigation Study released in 2004 includes funding for drawdowns).

Objective 2.3.

<u>Invasive Plants:</u> Each year, conduct at least one biological control effort on purple loosestrife and/or leafy spurge on each District of the Refuge, and continue ongoing education and outreach efforts on the effects of invasive plants.

Rationale: This objective represents the current modest program of invasive plant control by the Refuge which would continue under an alternative which favors public use management and administration. Biological control consists of release of insects which prey directly on purple loosestrife or leafy spurge plants or disrupt part of their life cycle, and is a more long-term and cost efficient solution compared to herbicide spraying. Biological control methods are not yet readily available for other invasive plant species. Education and outreach is ongoing as a part of regular displays, programs, and media work.

Strategies

- Continue to work with the Department of Agriculture, other agencies, the states, and other refuge field stations in securing insects and beetles for release in high-infestation areas.
- Take advantage of periodic invasive grant, cost-sharing, or special funding opportunities offered through the Service or other agencies and foundations.
- Continue to provide information and education to the public through the media, brochures, signage, and programs.

Objective 2.4.

<u>Invasive Animals:</u> Continue ongoing information and education efforts on the issue of invasive animal species and their impact on the resources of the Refuge.

Rationale: Since the focus of this alternative is public use, this objective represents a continuation of the current direction of the Refuge in regard to invasive animals. It also represents basic limitations of resources, but perhaps just as important, the reality that invasive animal species do not lend

themselves to direct control in a large river system and that addressing invasive animals is dependent on political and management actions beyond the boundary of the Refuge.

Strategies

- Continue to support the efforts of other agencies and groups in the monitoring, research, and control of invasive animals.
- Continue to provide information and education to the public through the media, brochures, signage, and programs.

Goal 3: Wildlife and Habitat. Our habitat management will support diverse and abundant native fish, wildlife, and plants.

Objective 3.1.

Environmental Pool Plans: By 2020, implement at least 30 percent of the Refuge-priority Environmental Pool Plan actions and strategies in Pools 4-14 as summarized in Table 4 on page 148 (see Appendix N for examples of Environmental Pool Plan maps).

Rationale: Environmental Pool Plans represent a desired future habitat condition developed by an interagency team of resource professionals, including Refuge staff. The Pool Plans represent what is necessary to reverse the negative trends in habitat quality and quantity on the Upper Mississippi River. Improved habitat is the key to healthy fish and wildlife populations, which in turn provide enhanced opportunity for wildlife-dependent recreation, the focus of this alternative. The Refuge represents a sizeable subset of the habitat vision presented in each Pool Plan. The Refuge also has different resource mandates and responsibilities than the Corps of Engineers and the states. Thus, the Refuge prioritized various actions to meet these needs as represented in Table 4. The objective of 30 percent represents a reasonable rate of implementing priority actions given current funding levels (mainly through the Environmental Management Program, Corps of Engineers) for habitat conservation work, and the 15 year horizon of this CCP versus the 50 year horizon of the Pool Plans. Some of the actions and strategies in the Table overlap with other objectives in this plan (e.g. forest management, land acquisition, watershed work, and water level drawdowns).

Strategies

- Continue to coordinate with the River Resources Forum's Fish and Wildlife Workgroup, and the River Resources Coordinating Team's Fish and Wildlife Interagency Committee, to implement pool plan priorities.
- Ensure that priorities take into account public use needs and opportunities.
- Continue to work for full and expanded funding of the Environmental Management Program through public and Congressional information and outreach.
- Take advantage of any new funding sources that emerge, such as appropriations from Congress for implementing the Navigation Study ecosystem restoration recommendations.

Objective 3.2.

<u>Guiding Principles for Habitat Management Programs:</u> Upon approval of the CCP, adopt and use the following guiding principles when designing or providing input to design and construction of habitat enhancement projects:

- 1.) Management practices will restore or mimic natural ecosystem processes or functions to promote a diversity of habitat and minimize operations and maintenance costs.
- 2.) Maintenance and operation costs of projects will be weighed carefully since annual budgets for these items are not guaranteed.
- 3.) Terrestrial habitat on constructed islands and other areas needs to best fit the natural processes occurring on the river, which in many cases will allow for natural succession to occur.

Rationale: Guiding principles for habitat restoration or enhancement projects would provide consistency between the four Districts of the Refuge and help communicate to cooperating agencies and the public standards from which we will design projects. The principles will also help ensure compliance with Service policy on biological integrity and recognize the need to consider future operations and maintenance costs before doing projects. In addition, the principles under this alternative provide no guidance or restrictions on public use or aesthetics, reflecting a public use focus.

Strategies

Refuge staff will use these guidelines when proposing and designing habitat enhancement projects funded by the Service. They will also be used during coordination with the Corps of Engineers and the states in cooperative programs such as the Environmental Management Program or any new program authority that may arise from the Corps of Engineers' Navigation Study.

Objective 3.3.

Monitor and Invesigate Fish and Wildlife Populations and Their Habitats: By January 2008, amend the 1993 Wildlife Inventory Plan to eliminate yearly monitoring of aquatic invertebrates, submerged aquatic vegetation, breeding songbirds, and frogs and toads, and focus only on waterfowl, colonial nesting birds, bitterns and rails, and bald eagle nesting.

Rationale: Monitoring is essential to understanding the status and trends of selected species groups and habitats. This in turn provides some indication of overall biological integrity, diversity, and environmental health of the Refuge, and is critical in planning habitat management and public use programs. However, this objective represents a reduced inventory program in line with directing staff toward public use-related management activities. Monitoring would be skewed toward a select group of migratory birds in keeping with historic federal interest and responsibilities. The Refuge would continue to rely on monitoring done by others to help fill the gaps in status and trends information for breeding songbirds, fish, mussels, reptiles and amphibians, forests and other land cover, and environmental factors such as water chemistry and sedimentation.

Strategies

- Review and amend as needed the Wildlife Inventory Plan to ensure the latest protocols are being followed, but reduce the species being monitored.
- Continue to work with the states, U.S. Geological Survey, and Corps of Engineers in the sharing of data on other species and habitats.

- Continue to use volunteers for certain monitoring efforts such as the breeding bird survey point counts.
- Complete a Habitat Management Plan which integrates species status and trends with the Environmental Pool Plans (Objective 3.1).

Objective 3.4.

<u>Threatened and Endangered Species Management:</u> Continue ongoing protection of federally-listed threatened, endangered, and candidate species and conduct yearly survey of bald eagle nesting.

Rationale: As noted in an earlier section of this chapter, it is Service policy to give priority consideration to the protection, enhancement, and recovery of these species on national wildlife refuges. This objective represents the continuation of a minimum threatened and endangered species program, mainly through the protection of habitat and review and consultation of management actions in light of possible impacts to these species. The only species actively monitored by the Refuge are bald eagles due to public interest and their symbolic stature. This objective also reflects the public use versus wildlife focus of this alternative.

Strategies

- Consider the needs of threatened, endangered, and candidate species in all habitat and public use management decisions.
- Continue to consult with the Service's Ecological Services Offices on all actions which may affect listed species.
- Continue monitoring bald eagle nesting populations and success.
- Continue assistance to other offices and agencies with Higgins eye pearlymussel recovery efforts.

Objective 3.5.

<u>Furbearer Trapping:</u> Update the Refuge trapping plan by June 2007, continuing the existing trapping program until the update is completed.

Rationale: Furbearer trapping has a long history on the Refuge and can be an important management tool in reducing furbearer disease and habitat impacts, and in safeguarding certain Refuge infrastructure such as dikes, islands, and water control structures. Trapping is also a valued recreational pursuit and supports the public use emphasis of this alternative. However, the current trapping plan is dated by time (1988), new furbearer ecology and population information, and by new policies governing compatibility of uses and commercial uses on national wildlife refuges.

Strategies

- The Refuge wildlife biologists, in consultation with Refuge District managers and state furbearer biologists will develop a revised trapping plan for approval by the Refuge manager.
- Afford the public an opportunity for review and comment on the plan.
- Complete a new compatibility determination for public review and comment.

Objective 3.6.

<u>Fishery and Mussel Management:</u> Continue to defer fishery and mussel management on the Refuge to the states and the Service's Fishery Resource Office in La Crosse, Wisconsin.

Rationale: This objective reflects the current and projected Refuge involvement in fishery and mussel management given current funding and staffing levels and a focus on public use versus fish and wildlife.

Strategies

- Continue to gather information from state and other Service offices on the status of fish and mussels on the Refuge.
- Rely on fisheries status and trends provided by the Long Term Resource Monitoring Program of the Environmental Management Program administered by the Corps of Engineers.

Objective 3.7.

<u>Commercial Fishing and Clamming:</u> Continue to defer to state departments of natural resources to monitor, regulate, and permit commercial fishing and clamming.

Rationale: This objective reflects the current and projected Refuge involvement in commercial fishing and mussel harvest given current funding and staffing restraints, and the focus of existing resources on public userelated objectives In keeping with the emphasis of this alternative.

Strategies

- Continue to gather information from the states and the Upper Mississippi River Conservation Committee on harvest levels.
- Conduct license and permit compliance on an opportunistic basis during routine Refuge law enforcement efforts.

Objective 3.8.

<u>Turtle Management:</u> Continue to cooperate with state departments of natural resources and the Corps of Engineers in monitoring turtle populations on certain Refuge areas, but continue to defer to the states on commercial harvest management of certain turtle species.

Rationale: Under a public use focus, current and projected Refuge involvement in turtle management and harvest reflected in this objective is expected to continue. The Refuge has contributed funds and staff to monitoring and study efforts, but availability is unpredictable from year to year.

Strategies

- Work in partnership with the states and Corps of Engineers on monitoring and research efforts for turtles.
- Seek funding for research into turtle ecology and population status through grants.
- Increase public awareness of the importance of the Refuge and river to turtles.
- Consider the needs of turtles in habitat and public use planning and projects.

Objective 3.9.

<u>Forest Management:</u> Complete by 2006, in cooperation with the Corps of Engineers, a forest inventory of the Refuge.

Rationale: A baseline forest inventory of the approximately 51,000 acres of floodplain forest on the Refuge is the first step in addressing concerns for the long-term health of this important resource. Long-term forest health is important to wildlife-dependent public use since it will support wildlife species important to hunting and wildlife observation. The Corps has been actively working on a forest inventory for several years on Corps-acquired lands, and it makes fiscal and efficiency sense to partner with the Corps on this objective.

Strategies

- As Refuge funding allows, continue to fund seasonal technicians to help with the Corps' inventory project on Refuge-acquired lands.
- Continue to work with the Corps and other partners on forest rejuvenation and research projects.
- Continue small scale reforestation, especially mast-producing hardwoods, on suitable Refuge lands.

Objective 3.10.

<u>Grassland Management:</u> Maintain 5,700 acres of grassland habitat on the Refuge through the use of various management tools including prescribed fire, haying, grazing, and control of invasive plants.

Rationale: Many species of wildlife, particularly birds, are dependent on grassland habitat, which in turn supports recreation such as hunting and wildlife observation. Some of these grasslands are remnant tallgrass native prairie, a diverse and rare ecosystem throughout the Midwest and home to rare or declining plant and animal species. Active management is needed to curb loss of grasslands to forest succession or invasive species, and to maintain species diversity and health.

Strategies

- Implement the Refuge's Fire Management Plan.
- Use haying, rotational grazing, and control of invasive plants as appropriate to maintain grasslands.
- Restore native prairie where feasible using a combination of rest, fire, farming, and reseeding as appropriate to the site.

Goal 4: Wildlife-Dependent Recreation. We will manage programs and facilities to ensure abundant and sustainable hunting, fishing, wildlife observation, wildlife photography, interpretation, and environmental education opportunities for a broad cross-section of the public.

Objective 4.1.

General Hunting: Maintain a minimum of 189,121 acres (78.9 percent) of land and water of the Refuge open to all hunting in accordance with respective state seasons, and add 9 new administrative No Hunting Zones for a total of 5,877 acres. See related Objective 4.2 on Waterfowl Closed Areas. (See Table 2 and Table 9 in Appendix H and maps in Appendix P.)

Rationale: Maintaining a large percentage of the Refuge open to hunting is in keeping with the public use focus of this alternative and guidance in the Refuge Improvement Act to facilitate wildlife-dependent use when compatible. This objective also represents a public use emphasis by keeping the existing number of Waterfowl Closed Areas in the related Objective 4.2.

These Closed Areas reopen to some hunting after the duck season, adding to the open acreage above. The one new No Hunting Zone is for safety reasons and to increase wildlife observation opportunities during hunting seasons. This area is at Sturgeon Slough, Pool 10 (66 acres), which contains a fairly new hiking trail off a major highway.

Strategies

- Continue yearly review of Refuge Hunting Regulations to ensure clarity and to address any emerging issues or concerns, and give the public an opportunity to review and comment on any changes.
- Continue to publish the Refuge Hunting Regulations brochure to inform the public of hunting opportunities and Refuge-specific regulations.
- Continue to improve the hunting experience by ongoing improvements to habitat and enforcement of regulations.
- Review the 1989 Refuge Hunting Plan and modify as needed to comply with new regulations and policies.
- Clearly sign areas closed to hunting and ensure public notification through news releases and other means well before the hunting seasons.

Objective 4.2.

Waterfowl Hunting Closed Areas: Continue current system of 14 Closed Areas and 1 Sanctuary Area, but in 2007, reduce the size of the Lake Onalaska Closed Area by about 245 acres. Closed Area and Sanctuary acreage would be 40,928 and 3,686 acres respectively. Make area adjustments to clarify boundary or address operation and maintenance needs. (See Table 2 on page 145 and Table 5 on page 160 and maps in Appendix P.)

Rationale: Closed Areas are designed to provide relatively undisturbed fall resting and feeding areas for the length of the Refuge, and to more evenly distribute waterfowl hunting opportunities. This objective represents a virtually unchanged Closed Area system, and keeps a large portion of the Refuge open to waterfowl hunting in line with the public use emphasis of this alternative. This alternative also reflects a reduction in the size of the Lake Onalaska Closed Area as described in Objective 4.4 below. Minor boundary adjustments have been made to some areas over the years and are needed periodically to address physical changes in the environment (such as island erosion) and to reduce confusion or yearly posting concerns.

Strategies

- Improve habitat in Closed Areas by ongoing programs such as pool drawdowns, Environmental Management Program projects, and other agency initiatives and regulations.
- Continue Voluntary Avoidance Area program for the Lake Onalaska (Pool 7) closed area, and seek to expand to other Closed Areas where feasible.
- Continue to monitor waterfowl use of closed areas through weekly aerial surveys in the fall.

Objective 4.3.

<u>Waterfowl Hunting Regulation Changes.</u> In fall 2006, implement the following Refuge-specific waterfowl hunting regulation changes: (See Appendix I for current regulations.)

1.) Waterfowl hunting parties shall maintain at least 100 yards spacing between each other. A party is defined as one or more persons hunting together from a boat or stationary location.

Rationale: This objective is designed to improve the waterfowl hunting experience by reducing the conflict and competition between hunting parties that can occur in favored areas of the Refuge. Refuge officers have observed, and received complaints about, crowding and its disruption to hunters favoring decoy hunting, and its contribution to skybusting and confrontations between hunters. The Refuge Manual (8 RM 5) encourages managers to space hunters appropriately to the situation. The 100 yard minimum is less than the standard 200 yards used on many public hunting areas, but is deemed appropriate for this Refuge.

Strategies

- Conduct a comprehensive public information effort to inform waterfowl hunters of impending changes. Use all methods available including personal contact, presentations at organizations, special meetings, leaflets, signing, news releases, websites, and media interviews.
- Increase law enforcement presence to help ensure understanding and compliance with changes, relying on verbal and/or written warnings, at an officer's discretion, the first year of implementation in 2006.

Objective 4.4.

Firing Line - Pool 7, Lake Onalaska. In fall 2006, reduce the Lake Onalaska Waterfowl Closed Area by approximately 245 acres by moving the north boundary southward. (See Pool 7 Map, Alternative C, Appendix P.)

Rationale: This objective emphasizes a public use focus by increasing the area open to hunting while eliminating an area notorious for skybusting, competition between hunters, and high crippling rates as noted in the issue discussion in Chapter 1, Section 1.4.5.4. This reduction represents a 3 percent decrease in the existing Lake Onalaska Closed Area. Although there is some likelihood that this expansion would just move the firing line southward, difference in islands and open water along the new line should markedly reduce firing line development.

Strategies

- Conduct a comprehensive public information campaign to inform waterfowl hunters and the general public of impending changes. Use all methods available including personal contact, presentations at organizations, special meetings, leaflets, signing, news releases, websites, and media interviews.
- Post and sign the new boundary well in advance of the hunting seasons.
- Increase law enforcement presence to help ensure understanding and compliance with boundary change, relying on verbal and/or written warnings, at an officer's discretion, the first year of implementation in 2006.

Objective 4.5.

Permanent Hunting Blinds on Savanna District. Eliminate the use of permanent hunting blinds within the Savanna District of the Refuge after the 2006-07 waterfowl hunting season. (See Table 16, Appendix H and maps, Appendix P. Savanna District.)

Rationale: Eliminating permanent blinds would provide consistency on the Refuge since they are not allowed on the other three Districts. In addition to consistency, eliminating the blinds would address a host of issues involving debris, private exclusive use of public waters, limiting hunting opportunities, and confrontations and other incidents. These issues were discussed more fully in Chapter 1, Section 1.4.5.4. This objective would also reduce the staff time spent on law enforcement, complaints, and clean-up which permanent blinds entail, time which could be directed toward public use-related needs. This would also increase hunting opportunity for the broadest spectrum of hunters, and thus reflect the public use emphasis of this alternative.

Strategies

- Conduct public information campaign to inform the public of the change and to give hunters who have become accustomed to the blinds a chance to adapt to alternative hunting methods or areas.
- Prepare and distribute a leaflet explaining the change and regulations for temporary blinds.
- Begin phase in of regulations by requiring hunters to comply with the following requirements the year before a respective pool is scheduled for permanent blind phase out:
 - 1. Blinds must be marked with name and address of owner.
 - 2. All blind material must be removed by the hunter within 30 days of the end of the waterfowl hunting season.

Objective 4.6.

Potter's Marsh Managed Hunt on Savanna District. After the 2006-07 season, eliminate the managed waterfowl hunt at Potter's Marsh Managed Hunt, including the use of permanent blinds, and open the area to waterfowl hunting on a first-come, first-secured basis. (See Table 16 in Appendix H and maps in Appendix P, Pool 13.)

Rationale: This objective would reduce problems associated with permanent blinds as noted in Objective 4.5 (debris, private exclusive use, limiting hunting opportunities, and confrontations) and eliminate the substantial administrative costs associated with the drawings, permit administration, and oversight of the current program (see issue discussion, Chapter 1, Section 1.4.5.4). This objective reflects a public use emphasis since it would open the Potter's Marsh area to a broad spectrum of hunters. In addition, the funding and staff currently required for this hunt could be re-directed to public use objectives throughout the Savanna District.

Strategies

Conduct public information campaign beginning at least one year prior to implementation to inform the public of the change and to give hunters who have become accustomed to the managed hunt a chance to adapt to alternative hunting methods or areas.

Objective 4.7.

Blanding Landing Managed Hunt. After the 2006-07 season, eliminate the managed waterfowl hunt at Blanding Landing, Lost Mound Unit, Savanna District (former Savanna Army Depot), including the use of permanent blinds, and open the area to waterfowl hunting on a first-come, first-secured basis. (See Table 16 Appendix H and maps in Appendix P, Pool 12.)

Rationale: Illinois Department of Natural Resources administers this hunt on behalf of the Savanna Army Depot, but with transfer of jurisdiction to the Service, hunting on this area is now the responsibility of the Refuge. Similar to the Potter's Marsh Managed Hunt above, this objective would reduce problems associated with permanent blinds as noted in Objective 4.5 (debris, private exclusive use, limiting hunting opportunities, and confrontations) and eliminate the administrative costs associated with the drawings, permit administration, and oversight of the current program. This objective reflects a public use emphasis since funding and staff currently devoted to this hunt could be focused on public use objectives throughout the Savanna District, and especially the new Lost Mound Unit which has large start-up needs.

Strategies

■ Conduct public information campaign prior to implementation to inform the public of the change and give hunters accustomed to the managed hunt a chance to adapt to alternative hunting methods or areas.

Objective 4.8.

General Fishing. Provide and enhance year-round fishing on 140,545 acres of surface water within the Refuge, and an additional 2,736 acres in Waterfowl Closed Areas in spring, summer, and winter. (Note: Iowa, Wisconsin, and Illinois regulations maintain fish "refuges" below lock and dams 11,12, and 13, December 1 through March 15). Add 5 new accessible fishing piers or docks for a total of 20. (See Table 9 and Table 13 in Appendix H and maps in Appendix P.)

Rationale: This objective represents the current areas available and open to fishing and the area currently closed to fishing from October 1 to the end of the duck hunting season to limit disturbance to waterfowl (Spring Lake, Pool 13). Fishing is one of the priority uses of the Refuge System and is to be facilitated when compatible with the purposes of the Refuge and the mission of the Refuge System. Enhanced fishing opportunities are also a reflection of the public use emphasis of this alternative. The adding of 5 accessible fishing piers is in keeping with this emphasis.

Strategies

- Enhance fishing opportunities on suitable areas of the Refuge through habitat, access, and facility improvements as outlined in other plan objectives.
- Continue to promote fishing through Fishing Days and other outreach and educational programming.
- Cooperate with the states in their ongoing fishery management programs. Schedule yearly inspection and maintenance of fishing piers.

Objective 4.9.

<u>Fishing Tournaments</u>. Beginning in January 2007, begin review of all state-issued permits for all fishing tournaments occurring on the Refuge.

Rationale: Fishing tournaments are a use, and at times a commercial use, of the Refuge and subject to regulations governing uses of national wildlife refuges. The Refuge has not provided any oversight to this use, deferring to the states regulatory and permitting process. Refuge review would provide oversight to protect sensitive habitat and wildlife areas from the possible physical and disturbance impacts of fishing tournaments. Through permit

review, the Refuge could also play a coordination role given the interstate nature of the Refuge and the river. Limiting Refuge involvement to permit review would be the least time consuming and a fairly large number of tournaments would continue in line with the public use emphasis of this alternative.

Strategies

- Meet with the states to discuss the best strategies for implementing a permit review process.
- With the states and the Corps of Engineers, develop time, space, and capacity parameters on each Pool within the Refuge, and definitions for what constitutes a fishing tournament.
- Develop outreach plan to involve and inform fishing tournament organizations or sponsors with any changes in regulations and/or procedures.

Objective 4.10.

Wildlife Observation and Photography. Maintain the following existing and new facilities to foster wildlife observation and photography opportunities: 31 observation decks and areas, 3 observation towers, 3 photography blinds, 21 hiking trails, 26 canoe trails, 6 biking trails, and 3 auto tour routes. (See Table 3, Table 4, Table 5, Table 14 and Table 18 in Appendix H and maps in Appendix P.)

Rationale: Wildlife observation and photography are two of the six priority public uses of the Refuge System and are to be facilitated when compatible. This objective represents a marked increase in the number of observation decks (+16), observation towers (+3), photography blinds (+3), hiking trails (+15), canoe trails (+22), biking trails (+3), and auto tour routes (+2). This expansion of facilities reflects the public use emphasis of this alternative, directing staff and funding to public use-related objectives versus wildlife-related objectives.

Strategies

- Schedule annual inspection and maintenance of the facilities.
- Ensure adequate signing and information in brochures, websites, and maps so the public is aware of the facilities.
- Continue to promote the wildlife observation and photography opportunities of the Refuge through public education, outreach, special programs, and partnerships with the states, Corps of Engineers, and private conservation groups.
- Enhance observation and photography opportunities on suitable areas of the Refuge through habitat, access, and facility improvements as outlined in other plan objectives.
- Seek new funding and partnership opportunities, including volunteers, for construction and maintenance of facilities.

Objective 4.11.

Interpretation and Environmental Education. By the end of 2010, increase the number of stand-alone interpretive signs to 83 (+24) (see Table 15 in Appendix H for details). Build new district offices with visitor contact facilities at McGregor, Winona, La Crosse, and the Lost Mound Unit, and construct a major visitor center and headquarters at either Winona or La

Crosse. Continue to print and distribute Refuge General Brochure, and update websites quarterly. Continue to sponsor at least two major annual interpretive events on each Refuge District, and by January 2008 establish at least one major environmental education program at each District with visitor services staff.

Rationale: Interpretation and environmental education are two of the six priority public uses of the Refuge System and are to be fostered if compatible with the Refuge purpose and Refuge System mission. Interpreting the resources and challenges of the Refuge to the general public and incorporating these topics into school curricula are important ways to influence the future well-being of the Refuge and the river. Only through understanding and appreciation will people be moved to personal and collective action to ensure a healthy Refuge for the future. Interpretation and environmental education are also key to changing attitudes and behavior which affect the Refuge through off-Refuge land use decisions and on-Refuge conduct and use.

This objective reflects a marked increase in interpretation and environmental education capability and programs and reflects the public use focus of this alternative. It also reflects basic needs for a Refuge that is the most heavily visited in the U.S., and would provide the visitor facilities necessary to inform and educate visitors and help them make the most of their Refuge visit. Since environmental education is curriculum-based and labor intensive, initial efforts will be limited to Districts with public use staff.

Strategies

- Hire visitor services specialists at McGregor and Winona Districts (top priority), and hire a visitor services specialist to be stationed at the National Mississippi River Museum in Dubuque, Iowa to help present Refuge-specific programs.
- Continue work to complete exhibits at Savanna and La Crosse offices, and seek funding to replace exhibits at McGregor District and the Lost Mound Unit of the Savanna District.
- Participate in national interpretive events such as National Wildlife Refuge Week or Migratory Bird Day for efficiency and effectiveness.
- Schedule quarterly review of interpretive signs and conduct maintenance and sign replacement as needed.
- Cooperate with existing interpretive and environmental education programs offered by the states, Corps of Engineers, other agencies, and private conservation groups, and continue to seek grants to fund events and programs.
- Continue to locate interpretive signs at public access and overlook points in cooperation with various agencies and units of government.

Objective 4.12.

Commercial Fish Floats. By the end of 2006, develop new facility, operations, and concession fee standards for the 4 existing commercial fish floats or fishing piers below Locks and Dams 6, 7, 8, and 9, and solicit proposals for one new fish float, or other alternative, in the Savanna District. (See Table 11 in Appendix H and maps in Appendix P.)

Rationale: This objective would continue to recognize the important role of fish floats in providing an alternative fishing experience for a diversity of Refuge visitors. However, new standards would address several long standing management issues such as permit non-compliance, condition and safety issues with some operations, net economic loss to the government, and noncompliance with regulations governing concessions on national wildlife refuges.

Strategies

- Draft new standards well in advance of implementation and give fish float owners/operators a chance to review and comment.
- Continue yearly coordination meeting with float owners and operators to address concerns and permit conditions.
- Continue enforcement of permit stipulations and suspend permits of those operations not meeting the stipulations.
- Inspect facilities for safety at least once yearly.
- Ensure open and fair solicitation of proposals for a possible new float below Lock and Dam 12. If any floats are phased out due to non-compliance with permit stipulations, ensure adequate public notice so clients can seek alternate opportunities.

Objective 4.13

<u>Guiding Services.</u> In spring 2007, begin implementing a consistent process for issuing permits for persons conducting for-hire guided hunting, fishing, and wildlife observation activities on the Refuge.

Rationale: As noted in the issues section of Chapter 1, guiding businesses are on the rise and promise to become an increasingly common activity on the Refuge. Without proper oversight, this activity could lead to disturbance to sensitive areas and wildlife, and increased conflict with the general public or other guides as volume and frequency increases. In addition, guiding and other commercial uses are prohibited on a national wildlife refuge unless specifically authorized via permit. The Refuge needs to bring this use into compliance with regulations and policy. Effectively managing this use would benefit the general public that uses the Refuge for hunting, fishing, and wildlife observation, and thus represents a public use focus.

Strategies

- Work with the states to ensure coordination and some degree of consistency with their guide licensing requirements and procedures.
- Conduct public information effort through news releases and media contacts to implement the objective.
- Provide proactive enforcement through Refuge law enforcement officers and information provided by others in the law enforcement community.

Goal 5: Other Recreational Use. We will provide opportunities for the public to use and enjoy the Refuge for traditional and appropriate non-wildlife-dependent recreation that is compatible with the purpose for which the Refuge was established and the mission of the Refuge System.

Objective 5.1.

Beach Use and Maintenance. Continue current "open" policy for beach-related uses such as camping, mooring, picnicking, and social gatherings in accordance with existing public use regulations (see Appendix J), but

beginning in spring 2007, implement policies and regulations outlined below relative to these uses and beach maintenance.

- 1.) Beach Use Policy. Refuge lands will generally be open to the beachrelated, non-wildlife-dependent uses of camping, overnight mooring, picnicking, swimming, and social gatherings.
- 2.) New regulations for camping and other beach-related uses. Current public use regulations as described in the Refuge Public Use Regulations brochure (see Appendix J) will remain in effect, except by April 1, 2007, the following regulation changes will be implemented:
 - a) Camping is defined as erecting a tent or shelter of natural or synthetic material, preparing a sleeping bag or other bedding material for use, parking of a motor vehicle or mooring or anchoring of a vessel, for the apparent purpose of overnight occupancy, or, occupying or leaving personal property, including boats or other craft, at a site anytime between the hours of 11 p.m. and 3 a.m. on any given day.
 - b) All personal property, refuse, trash, and litter, including human solid waste and associated material, shall be removed immediately upon vacating a site.
 - c) Entering or remaining on the Refuge when under the influence of alcohol will remain prohibited, but under the influence will be defined as a blood alcohol content of .08 percent blood alcohol content. In addition, develop a public intoxication regulation that gives officers a tool to deal with unruly behavior.
 - d) All motorized watercraft which land, park, or moor on Refugemanaged lands, or use the 26 Refuge-operated boat landings, between May 1 and September 1, must have affixed to the outside, right side of the watercraft a current year Refuge Recreation Use Permit sticker. Recreation use permits will cost a minimum of \$15, will be valid for unlimited visits in the year issued, and be made available via the internet or in person, phone, or mail from any Refuge office or other designated locations.
- 3.) Beach Maintenance Policy. Beach maintenance (topdressing, reshaping, leveling, and vegetation clearing) will be allowed on all Refuge lands zoned as low-density recreation in the Service/Corps of Engineers Land Use Allocation Plans.

Rationale: Non-wildlife-dependent recreation continues to increase on the Mississippi River and the Refuge. It is estimated that 1.3 million persons per year use the Refuge for camping, recreational boating, picnicking, swimming, social gatherings, and other uses not dependent on the presence of fish and wildlife. This objective, with its new policies and regulations, would help address some of the issues related to beach use described in the issue section of Chapter 1, most notably litter and human waste, intoxication, unlawful and unruly behavior, officer and public safety, and preemptive use of preferred camping or hunting sites. This objective fosters a high amount of recreation in keeping with the public use focus of this alternative, and is a reasonable alternative given that most use occurs adjacent to the main channel of the

river, a corridor which harbors the least amount of wildlife during the peak visitor use season. Charging a recreation fee would provide funding for law enforcement, site maintenance and cleanup, and general beach maintenance to improve the quality of the experience for visitors.

Strategies

- Continue to work with the states and the Corps of Engineers through existing interagency workgroups to complete beach plans for each pool within the Refuge according to the policies and regulations above.
- Conduct public information and education campaign well before implementation of regulation changes, to include news releases, general articles, fact sheets, and media interviews. Use the components and principles of the Leave No Trace program in the campaign (plan ahead and prepare, travel and camp on durable surfaces, dispose of waste properly, leave what you find, minimize campfire impacts, respect wildlife, and be considerate of others).
- Develop a brochure which clearly explains new policies and regulations and answers frequently asked questions.
- Plan, test, and refine a user-friendly method of recreational permit sales. Refuge officers will increase contacts with Refuge users once this plan is approved to explain pending regulation changes. Verbal or written warnings will be used at officer discretion during the first year of implementation to ease the transition.

Objective 5.2.

Electric Motor Areas. Beginning spring 2006, establish a total of 15 electric motor areas on the Refuge that are within a mile of public accesses, encompassing 13,239 acres. A 5 mph speed limit would also apply in these areas given anticipated future changes in technology. (See Table 12 in Appendix H, and map in Appendix P.)

Rationale: Technology in the form of jet skis, bass boats, shallow water motors such as Go-Devils, airboats, and hovercraft has introduced more noise and user conflict to the backwater areas of the Refuge. This objective would support the public use emphasis of this alternative by meeting the needs of visitors who desire areas of quiet and solitude, while helping to reduce disturbance to fish and wildlife in these areas. This objective only affects the means of navigation, and all current uses would be allowed (fishing, hunting, observation, etc.) in accordance with current regulations or those proposed elsewhere in this alternative. The 13,239 acres represents about 5 percent of the Refuge.

Strategies

- Conduct a public information campaign to inform and educate the public about pending electric motor designations.
- Clearly delineate electric motor areas on Refuge maps and by appropriate signing.

Objective 5.3.

Slow, No-Wake Zones. In 2006, add 9 new Refuge-administered slow, no-wake zones (brings total to 11) and assist local or other units of government in the enforcement of 43 other slow, no-wake zones within the Refuge. (See Table 17 in Appendix H, and maps in Appendix P.)

Rationale: On a few areas of the Refuge, boat traffic levels and size of boats is leading to erosion of island and shoreline habitat which can impact fish and wildlife habitat directly, or indirectly through increasing sedimentation and water turbidity. On some of the areas identified, slower speeds would reduce safety hazards posed by heavy traffic and blind spots in narrow channels.

Strategies

- Continue to inform the public of the slow, no wake areas through seasonal buoy placement and signing as appropriate.
- Continue to conduct periodic enforcement of the slow, no-wake restriction.
- Continue to cooperate and coordinate with local units of government which establish most slow, no wake zones.

Objective 5.4. Dog Use Policy. Beginning March 1, 2007, implement the following new regulation governing dogs on the Refuge:

"No pets are allowed to disturb or endanger the wildlife resource or people while on the Refuge. All dogs and other pets while on the Refuge must be under the control of their owners at all times. No dogs will be allowed to roam. All dogs and pets must be physically restrained when on posted designated areas such as hiking trails and sensitive areas, and when in close proximity of other people on recreational sandbars, except when engaged in authorized hunting activity. No field trials, or commercial or organized training."

Rationale: This objective relaxes the current Refuge System regulation which prohibits unconfined domestic animals on national wildlife refuges. The new regulation provides stipulations for allowing dogs to be free and would allow owners to exercise and train their dogs in line with the public use emphasis alternative, while protecting Refuge wildlife. The new regulation also helps safeguard other visitors from the real or perceived threat that dogs and other animals can pose, but recognizes their traditional use and conservation benefit in hunting. The prohibition of field trials and commercial or organized dog training is a continuation of a long-standing Refuge policy. This regulation also does not affect the existing regulation that prohibits all other unconfined domestic animals on the Refuge.

- Publish the new regulation in the Refuge public use regulation brochure, issue news releases, and conduct other outreach prior to implementation in 2007.
- Except in certain cases, law enforcement officers will generally give verbal and/or written warnings for violations of the new regulation the first year, then issue violation notices at their discretion beginning in 2008.

Objective 5.5. General Public Use Regulations. Beginning in 2006, conduct annual review and update of the general public use regulations governing entry and use of the Refuge (current regulations are found in Appendix J).

Rationale: Public entry and use regulations not only protect wildlife, but enhance the quality of the visitor experience and thus reflect the public use focus of this alternative. The current regulations were last reviewed and amended in 1999. However, the resources and public use of the Refuge is dynamic, and a yearly review would ensure that regulations are needed, clear, and effective. In addition, new regulations may be required to safeguard resources or to address new or emerging problems recognized by managers and law enforcement officers. An annual review would provide a more systematic process than in the past.

Strategies

- Conduct review during Refuge law enforcement meetings.
- Provide the public, states, and Corps of Engineers ample opportunity to review and comment on any new or substantially changed regulation.
- Use national guidance and Federal Register process for codifying any changes and make them part of the Code of Federal Regulations governing national wildlife refuges.
- Update, print, and distribute the Public Use Regulations brochure.
- Post pertinent regulations at boat landings and other public use areas, such as trail heads and beach areas.
- Continue proactive law enforcement to inform and educate the public on Refuge regulations and to seek their compliance.

Goal 6: Administration and Operations. We will seek adequate funding, staffing, and facilities, and improve public awareness and support, to carry out the purposes, vision, goals, and objectives of the Refuge.

Objective 6.1.

Office and Shop Facilities. By 2010, construct new offices and maintenance shops at Winona, La Crosse, and McGregor Districts, and expand the office and construct a new maintenance shop at Savanna District. Each office would have expanded public orientation and interpretation and environmental education capability, but not a biological work area or lab. By 2020, build a new office and large visitor center for the Headquarters of the Refuge, and locate it either in Winona or La Crosse. Also by 2020, remodel or replace office and shop at the Lost Mound Unit.

Rationale: As the public use focus alternative, this objective emphasizes the need for office replacement and visitor contact facilities along with the maintenance capability to support recreation-related infrastructure. The expansion of the Savanna District office would be an additional meeting room/classroom for expanded interpretive programs and environmental education. A large visitor center associated with the Headquarters would provide a focal point for millions of Refuge visitors, and provide state-of-theart information, displays, and interpretive and education programs.

Strategies

- Ensure that Refuge office, maintenance, and visitor center needs are reflected in budget needs databases.
- Work with the Refuge Friends Group to raise private funds for the Savanna expansion and the Headquarters visitor center.
- Continue to maintain Service-owned facilities using annual maintenance budget allocations.

Objective 6.2.

<u>Public Access Facilities.</u> By 2020, add 1 new boat landing (total of 27), 3 new walk-in accesses, and 3 new and 1 improved canoe landings. Improve 5 parking areas on the Refuge to support public use. (See Table 1 in Appendix H, and maps in Appendix P.)

Rationale: This objective represents an increase in public access facilities in line with the public use emphasis of this alternative. Since the Refuge is mainly a floodplain Refuge bounded by major rail lines and highways, opportunities for increasing access points is limited. In addition to these accesses, there are 222 other public and private boat accesses that provide access to the Mississippi River or its tributaries, and thus the Refuge.

Strategies

- Continue routine upkeep of boat accesses by Refuge staff, temporary employees and Youth Conservation Corps members when available, and volunteers.
- Continue to modernize accesses using Maintenance Management System funding or special funding which is provided periodically, and by implementing a self-service boat launch fee at Refuge-operated boat ramps.
- In cooperation with states and local governments, explore Transportation Enhancement Act projects and funding for new accesses and to upgrade current Refuge accesses.

Objective 6.3.

Operations and Maintenance Needs. Complete annual review of Refuge Operating Needs System (RONS), Maintenance Management System (MMS), and Service Assessment and Maintenance Management System (SAMMS) databases to ensure these reflect the funding needs for carrying out the public use focus alternative.

Rationale: The RONS, MMS, and SAMMS databases are the chief mechanisms for documenting ongoing and special needs for operating and maintaining a national wildlife refuge. These databases are part of the information used in the formulation of budgets at the Washington and Regional levels, and for the allocation of funding to the field. It is important that the databases be updated periodically to reflect the needs of the Refuge, and in particular the objectives and strategies elsewhere in this alternative.

Strategies

■ None warranted.

Objective 6.4.

<u>Public Information and Awareness.</u> By 2007, increase by 50 percent the current annual average of 80 media interviews, 125 news releases, and 25 special events (special programs, presentations, and displays at others' events), and by 2020 increase information kiosks to $108 \, (+45)$ as shown in Table 15 of Appendix H and maps in Appendix P.

Rationale: This objective reflects an emphasis on providing the public more information, especially in regards to public use opportunities to reflect the focus of this alternative.

Strategies

- Hire visitor services specialists for those Districts without, namely Winona and McGregor Districts.
- Hire a public information specialist at Headquarters to increase attention on interviews, news releases, and special events.
- Continue to look for creative ways to leverage efforts and funding for public information.
- Carry out related objectives dealing with trails, leaflets, and interpretive signs (see objectives 4.10 and 4.11).
- Cooperate with the states and the Corps of Engineers on visitor surveys to gauge public awareness of the Refuge and Mississippi River resources.

Objective 6.5.

Staffing Needs. By 2015, increase staffing from current permanent, full-time level of 37 people to 57 people (54.5 full-time equivalents or FTEs) with priorities being public use, maintenance, receptionists, and public information personnel who most directly support public use work on the Refuge (see Table 2 on page 145 and Table 19 in Appendix H).

Rationale: This objective reflects a public use focus and the minimum operations and maintenance-funded staffing deemed necessary to meet the goals and objectives of this alternative. Like all land management, refuge management is labor intensive and labor costs represent over 95 percent of the base operations funding received each year. These staffing needs are documented in, or related to, the strategies for various objectives in this alternative.

Strategies

- Ensure that staffing needs are incorporated in budget needs databases.
- Maintain other sources of funding for staff who coordinate the Environmental Management Program and the Partners for Fish and Wildlife Program.
- Strengthen existing volunteer program and recruit new volunteers to assist with visitor services.

2.4.5 Alternative D: Wildlife and Integrated Public Use Focus (Preferred Alternative)

Increase level of effort on fish and wildlife and habitat management. Take a more proactive approach to public use management to ensure a diversity of opportunities for a broad spectrum of users, both for wildlife-dependent uses and traditional and appropriate non-wildlife-dependent uses.

Alternative D Summary

Boundary issues would be aggressively addressed and the entire Refuge boundary would be surveyed. The rate of land acquisition would increase within the approved boundary to complete 58 percent of the total, an average of 1,000 acres per year. There would be more effort to protect through easements or fee-title acquisition all bluffland areas identified in the 1987 Master Plan, and an increase in oversight and administration of Research Natural Areas. The Refuge would be nominated as a Wetland of International Importance (Ramsar). Guiding principles for habitat projects would be established and stress an integrated approach.

There would be an increase in effort to achieve continuous improvement in the quality of water flowing through the Refuge, including decreasing sedimentation. Pool-scale drawdowns would be accomplished by working with the Corps of Engineers and the states. The control of invasive plant species would increase, and there would be increased emphasis on the control of invasive animals. Environmental Pool Plans would be implemented on a strategic and opportunistic basis using the Environmental Management Program or other programs and funding sources. Wildlife inventory and monitoring would increase and include more species groups beyond the current focus of waterfowl, colonial nesting birds, eagles, and aquatic invertebrates/vegetation. The management of threatened and endangered species would focus on helping recovery, not just protection. The furbearer trapping program would continue but be brought into compliance with policies by doing a new plan. The Refuge would become much more active in fishery and mussel management, and provide commercial fishing oversight. Knowledge of turtle ecology through research would increase, as would turtle conservation efforts in cooperation with the states and Corps of Engineers. A forest inventory on the Refuge would be completed in cooperation with the Corps of Engineers, and a forest management plan prepared, leading to more active forest management. The 5,700 acres of grassland habitat on the Refuge would be maintained and enhanced using fire and other tools.

There would be a continuation of hunting and fishing opportunities on a large percentage of the Refuge. The system of waterfowl hunting closed areas would change with some eliminated, some reduced in size, and several new areas added for a total of 21 closed areas. Motorized watercraft and entry into closed areas for fishing, along with hunting, trapping, and camping would be prohibited during the respective state duck season, although the voluntary avoidance area on Lake Onalaska would remain in place. The firing line issue north of the closed area in Lake Onalaska would be addressed by initiating the Gibbs Lake Managed Hunting Program involving a limit to



Copyright Sandra Lines

the number of hunters through drawing, assigning hunters to areas, and charging a fee. The current Refuge-wide hunting regulations would be changed to include a 25 shotshell limit during the waterfowl season and a 100-yard waterfowl hunting party spacing requirement, and a provision to address open water hunting in portions of Pools 9 and 11. Permanent blinds for waterfowl hunting would be eliminated Refuge wide, including those used in the Potter's Marsh and Blanding Landing managed hunts in the Savanna District. The Potter's Marsh managed hunt would continue with administrative changes to promote fairness and efficiency. The Blanding Landing managed hunt would be eliminated, but the area would remain open to hunting. General fishing would continue to be promoted, although the Refuge would begin issuing permits for fishing tournaments in cooperation with the states and other agencies.

There would be an increase in facilities and programming for wildlife observation, photography, interpretation and environmental education. There would be a modest increase in Refuge access through new facilities and improvement of existing boat ramps, pull offs, and overlooks. A boat launch fee would be initiated on Refuge-operated boat ramps. New standards for the commercial fish floats or piers below locks and dams 6, 7, 8, and 9 would be developed and implemented, with a phase out of floats which do not meet the standards. A consistent process for issuing permits for commercial guiding on the Refuge would be implemented. Areas open to beach-related public use (camping, swimming, picnicking, social gatherings) would be reduced to some degree under an

"open-unless-closed" policy, new regulations would be implemented, and a beach maintenance policy established. Initiating a Refuge Recreation Use Permit and fee would be explored to defray costs of managing beach-related uses. A total of 16 electric motor areas and 10 new slow, no-wake zones would be established. Current regulations on the use of dogs would be changed to allow dogs to be exercised and trained under certain conditions. General public use regulations would be reviewed annually and changed as needed.

New offices and maintenance shops would be constructed at the Winona, La Crosse, and McGregor districts, and at the Lost Mound Unit. The office would be expanded at the Savanna District and a new shop constructed. Public information and awareness efforts would be increased 50 percent. Staffing levels for the Refuge would increase by 19.5 full-time equivalents with a balance among biological, maintenance, visitor services, technical, and administrative staff.

Goal 1: Landscape. We will strive to maintain and improve the scenic qualities and wild character of the Upper Mississippi Refuge.

Objective 1.1.

<u>Maintain the integrity of the Refuge boundary.</u> In coordination with the Corps of Engineers, re-survey and post the entire Refuge boundary by 2020.

Rationale: Maintaining and enforcing a boundary is one of the basic and critical components of refuge management to ensure the integrity of an area over time. Without attention to this basic task, there is a tendency for adjacent development and use to creep and take over Refuge lands and waters. This encroachment includes tree cutting, dumping, construction, storing of equipment and materials, and mowing Refuge lands. In addition, there are a few boundaries between Refuge and Corps-managed lands that remain unclear, leading to mixed messages to the public using these lands via permits, leases, or out grants. The size, length, age, and floodplain setting of the Refuge, coupled with a mix of Corps-acquired and Service-acquired lands, creates boundary clarity problems that can only be addressed through modern re-surveying techniques.

Strategies

- Enter into a joint Service/Corps of Engineers project to complete a cadastral survey of the Refuge boundary.
- With the Corps of Engineers, complete a survey plan of action to prioritize and schedule the completion of the survey by 2020.
- Seek the funding necessary for the survey work.
- Also with the Corps of Engineers, review, update, and publish a new Land Use Allocation Plan for lands within the Refuge (see Chapter 1, section 1.4.3.1 for discussion of this plan).

Objective 1.2.

<u>Land Acquisition.</u> By 2020, acquire from willing sellers 58 percent of the lands identified for acquisition in the 1987 Master Plan and subsequent approvals, as identified on the maps in Appendix G (approximately 1,000 acres/year).

Rationale: Land acquisition is a critical component of fish and wildlife conservation since it permanently protects their basic need of habitat. It is also a cornerstone of promoting wildlife-dependent recreation by providing lands and waters open to all. On a narrow, linear refuge, land acquisition is a critical component of restoring the habitat connectivity needed for the health

of many species. The Refuge currently ranks 6th nationally on the Service's Land Acquisition Priority System due to its resource importance. Land acquisition can also be cost effective in the long-term due to inflation of land costs and the costs of acquiring undeveloped land versus developed land that also needs restoration. This objective represents an aggressive land acquisition program of about 1,000 acres per year to achieve goals set in the 1987 Master Plan and other approved acquisition documents. Lands with the highest fish and wildlife values were coded "A" in the 1987 Master Plan, and this ranking system remains a useful prioritization tool. However, public use values would also be considered when setting priorities between available tracts in keeping with the balanced approach of this alternative.

Strategies

- Seek consistent Land and Water Conservation Fund appropriations to meet the objective (approximately \$1.5 million per year at \$1,500 per acre).
- Explore land exchanges with the states to remove intermingled ownerships.
- Continue to work with the Department of the Army to transfer title of tracts as they are cleaned of contaminants at the Lost Mound Unit (former Savanna Army Depot).

Objective 1.3.

<u>Bluff land protection.</u> By 2020, acquire from willing sellers protective easements or fee-title interest in all undeveloped bluffland areas within the approved boundary of the Refuge as identified in the 1987 Master Plan. (See maps, Appendix G.)

Rationale: There have been no acquisitions of bluffland areas since first identified in the 1987 Master Plan, and this objective represents a more aggressive approach to safeguarding the wildlife values of these areas. In recent years, peregrines have once again started nesting on the rock faces of some bluffs. Peregrines, at one time an endangered species, were the main rationale for including the 13 areas in the acquisition boundary. Blufflands are also an important part of maintaining the scenic quality of the Refuge landscape and harbor unique and diverse plants and animals. Since some areas identified have been developed for housing or other uses since 1987, the focus would be on the undeveloped areas. However, there may be an opportunity to protect remaining values of these developed areas through creative easements.

- Seek consistent acquisition funding as noted in Objective 1.2 and use a blend of easements and fee-title acquisition that best meets landowner's desire and balances wildlife and public use objectives.
- Work with the state, local governments, and private land trusts to protect bluffland habitat and scenic values.
- Work with local units of government to encourage zoning regulations which protect bluffland scenic qualities.
- Educate the public on the values of blufflands for birds and unique plant communities.

Objective 1.4.

Research Natural Areas and Special Designations. By 2010, complete a management plan for each of the Refuge's four federally-designated Research Natural Areas. No new Natural Areas would be established. (See maps in Appendix P and Table 7 on page 180.) Also by 2008, facilitate preparation of a nomination package for designating the Refuge a "Wetland of International Importance" in accordance with the Ramsar Convention.

Rationale: The Refuge has done little in the way of monitoring or research of the existing Research Natural Areas. Although the main goal of the area designation is the preservation of unique floodplain forest areas, preservation is a form of management. No management plans have been written to guide monitoring and research of current habitat conditions and changes since the areas were designated in the 1970s. Completing a management plan for each area would identify monitoring protocols, any habitat management needed to retain original biological values or address threats, address any special public use considerations, and identify ways to foster public awareness and appreciation of these unique areas. No areas of the Refuge are deemed suitable for new Natural Area designation.

Designating the Refuge a Wetland of International Importance would raise its stature in line with previously designated national wildlife refuges including Horicon National Wildlife Refuge in Wisconsin and Sand Lake National Wildlife Refuge in South Dakota. Designation would recognize the Refuge's international importance to migratory birds, as well as its uniqueness in balancing a variety of commercial, cultural, and recreational values, values supported in the treaty stemming from the Ramsar Convention and reflected in this integrated alternative. Designation would also foster the sharing of scientific information and elevate management attention when facing future needs and challenges.

Strategies

- The District Managers will be responsible for completion of management plans for natural areas in their respective Districts, using a consistent approach and format, and in cooperation with the states and other federal agencies as appropriate (e.g. Nelson-Trevino).
- Seek cooperative research and monitoring opportunities with other agencies and colleges and universities.
- Ensure yearly review of Research Natural Area boundaries to ensure integrity of the areas.
- Work collaboratively with the Corps of Engineers, the states, nongovernment organizations, and the public in preparing a nomination package for Wetland of International Importance designation.

Goal 2: Environmental Health. We will strive to improve the environmental health of the Refuge by working with others.

Objective 2.1.

<u>Water Quality.</u> Working with others and through a more aggressive Refuge program, seek a continuous improvement in the quality of water flowing through and into the Refuge in terms of parameters measured by the Long Term Monitoring Program of the Environmental Management Program (dissolved oxygen, major plant nutrients, suspended material, turbidity, sedimentation, and contaminants).

Rationale: The quality of water on the Refuge is one of the most important factors influencing fish, wildlife, and aquatic plant populations and health, which in turn influence the opportunity for public use and enjoyment. Water quality is also beyond the Refuge's ability to influence alone given the immense size of the Refuge's watershed and multiple-agency responsibilities. This objective recognizes these limitations, but charts a more aggressive role for the Refuge through the strategies below. The objective also highlights the advocacy role the Refuge can play in educating the public and supporting the myriad of agencies which together can influence water quality.

Strategies

- Hire a Private Lands Biologist or Technician for each of the Refuge's four Districts to restore and enhance wetland, upland, and riparian habitat on private lands in and along sub-watersheds feeding into the Refuge, and to broker the myriad of private land and conservation opportunities available through the Department of Agriculture and others.
- Increase conservation assistance agreements with Soil and Water Conservation Districts and Resource Conservation and Development boards
- Cooperate with local government land use planning efforts to ensure that water quality impacts to the Refuge are considered.
- Emphasize water quality aspects, especially sediment deposit in backwaters, in all habitat enhancement projects.
- Link the planning and projects for tributary watersheds to Pool Plan implementation using the latest GIS-based mapping and modeling.
- Support cooperative water quality monitoring and improvement efforts through the Upper Mississippi River Conservation Committee and other groups and agencies.
- Continue to stress the importance of water quality in public information and interpretion, and environmental education programs.

Objective 2.2.

<u>Water Level Management.</u> By 2020, complete drawdowns of all Refuge pools during the summer growing season in coordination with the Corps of Engineers and states.

Rationale: Lowering the water levels in impoundments during the growing season is a proven management practice to dramatically increase emergent vegetation. Improved vegetation results in more food and cover for a wide range of fish and wildlife species, which in turn enhances opportunities for wildlife-dependent recreation. Much of the emergent vegetation on the Refuge has been lost due to stable water regimes created for navigation, and this objective seeks to restore productive marsh habitat to thousands of acres. All pools would benefit from drawdowns. However, Pool 14 does not appear to be feasible in the 15-year horizon of this plan.

- Continue to work in partnership with the interagency water level management taskforce to plan, facilitate and prioritize drawdowns.
- Inform and involve citizens through public meetings, workshops, and citizen advisory groups.

- Seek all available funding sources to carry out needed recreational access dredging to lessen social and economic impacts during drawdowns (proposals in Corps of Engineers Navigation Study released in 2004 includes funding for drawdowns).
- Explore options for funding an Access Trust Fund to ensure adequate funding when needed to accomplish drawdowns.

Objective 2.3.

<u>Invasive Plants.</u> By 2008, complete an invasive plant inventory and by 2010, achieve a 10 percent reduction in acres affected by invasive plants such as purple loosestrife, reed canary grass, Eurasian milfoil, leafy spurge, crown vetch, Russian knapweed, knotweed, European buckthorn, garlic mustard, and Japanese bamboo. Emphasize the use of biological controls.

Rationale: Invasive plants continue to pose a major threat to native plant communities on the Refuge and beyond. Invasive plants displace native species and often have little or no food value for wildlife. The result is a decline in the carrying capacity of the Refuge for native fish, wildlife, and plants, and a resulting decline in the quality of wildlife-dependent recreation. This objective addresses invasive plants by first determining and mapping baseline information so that effective and efficient control can take place. Biological control includes release of insects which prey directly on purple loosestrife or leafy spurge plants or disrupt part of their life cycle, and is a more long-term and cost efficient solution compared to herbicide spraying. This objective is tempered by the realization that biological control methods are not yet readily available for a large number of invasive plant species.

Strategies

- Hire seasonal biological technicians to conduct an inventory and prepare baseline maps of invasive plant infestations.
- Write an invasive plant control and management plan (integrated pest management plan) that identifies priority areas and methods of control.
- Seek seasonal staff and funding to accelerate current control and applied research efforts through interagency partnerships, volunteer programs, and public education.
- Continue to work with the Department of Agriculture, other agencies, the states, and other refuge field stations in securing insects and beetles for release in high-infestation areas.
- Take advantage of periodic invasive grant, cost-sharing, or special funding opportunities offered through the Service or other agencies and foundations.
- Conduct public information effort including media, brochures, signage, and programs to increase awareness of the invasives threat and what visitors can do to minimize the introduction or spread of invasives.

Objective 2.4.

<u>Invasive Animals.</u> Increase efforts to control invasive animals through active partnerships with the states and other Service programs and federal agencies, and increase public awareness and prevention.

Rationale: Invasive animals such as zebra mussels and Asian carp species pose a current and looming threat to native fish and mussel species and have the potential to disrupt the aquatic ecosystem. They can also have a direct

link to the quality of fishing by displacing various game fish, or destroying important habitat for fish and wetland-dependent birds which people observe or hunt. This objective is not measurable, reflecting the reality that invasive animal species do not lend themselves to direct control in a large river system and that addressing invasive animals is dependent on political and management actions beyond the boundary of the Refuge. However, the objective does emphasize the importance of addressing invasive species and represents more active Refuge involvement.

Strategies

- Implement other objectives and strategies in this plan which have an influence on invasive species work. For example, better habitat conditions promote healthy native fish populations that can compete with invasive species, while adding a fishery biologist to the staff would increase and improve coordination with other programs and agencies dealing with invasives.
- Continue to work with other agencies in developing effective regulations, barriers, biological controls, or other means to reduce introduction and spread of invasives.
- Explore new and creative ways to expand the harvest of invasive fish by commercial fishing, such as a bonus payment to enhance market price.
- Conduct public information effort including media, brochures, signage, and programs to increase awareness of the invasives threat and what visitors can do to minimize the introduction or spread of invasives.

Goal 3: Wildlife and Habitat. Our habitat management will support diverse and abundant native fish, wildlife, and plants.

Objective 3.1.

Environmental Pool Plans. By 2020, implement at least 30 percent of the Refuge-priority Environmental Pool Plan actions and strategies in Pools 4-14 as summarized in Table 4 on page 148 (see Appendix N for examples of Environmental Pool Plan maps).

Rationale: Environmental Pool Plans represent a desired future habitat condition developed by an interagency team of resource professionals, including Refuge staff. The Pool Plans represent what is necessary to reverse the negative trends in habitat quality and quantity on the Upper Mississippi River. Improved habitat is the key to healthy fish and wildlife populations, which in turn impact the quality of wildlife-dependent recreation. Thus, this objective represents an important part of the wildlife and integrated public use focus alternative. The Refuge represents a sizeable subset of the habitat vision presented in each Pool Plan. The Refuge also has different resource mandates and responsibilities than the Corps of Engineers and the states. Thus, the Refuge prioritized various actions to meet these needs as represented in Table 4 on page 148. The objective of 30 percent represents a reasonable rate of implementing priority actions given current funding levels (mainly through the Environmental Management Program, Corps of Engineers) for habitat conservation work, and the 15 year horizon of this CCP versus the 50 year horizon of the Pool Plans. Some of the actions and strategies in the Table overlap with other objectives in this plan (e.g. forest management, land acquisition, watershed work, and water level drawdowns).

Strategies

- Continue to coordinate with the River Resources Forum's Fish and Wildlife Workgroup, and the River Resources Coordinating Team's Fish and Wildlife Interagency Committee, to implement pool plan priorities.
- Continue to work for full and expanded funding of the Environmental Management Program through public and Congressional information and outreach.
- Take advantage of any new funding sources that emerge, such as appropriations from Congress for implementing the Navigation Study ecosystem restoration recommendations.

Objective 3.2.

<u>Guiding Principles for Habitat Management Programs.</u> Upon approval of the CCP, adopt and use the following guiding principles when designing or providing input to design and construction of habitat enhancement projects:

- 1.) Management practices will restore or mimic natural ecosystem processes or functions to promote a diversity of habitat and minimize operations and maintenance costs.
- 2.) Maintenance and operation costs of projects will be weighed carefully since annual budgets for these items are not guaranteed.
- 3.) Terrestrial habitat on constructed islands and other areas needs to best fit the natural processes occurring on the river, which in many cases will allow for natural succession to occur.
- 4.) If project features in Refuge Waterfowl Hunting Closed Areas serve to attract public use during the waterfowl season, spatial and temporal restrictions of uses may be required to reduce human disturbance of wildlife.
- 5.) The esthetics of projects, in the context of visual impacts to the landscape, should be considered in project design in support of Refuge Goal 1, Landscape.

Rationale: Guiding principles for habitat restoration or enhancement projects would provide consistency between the four Districts of the Refuge and help communicate to cooperating agencies and the public standards from which we will design projects. The principles will also help ensure compliance with Service policy on biological integrity and recognize the need to consider future operations and maintenance costs before doing projects. In addition, the principles help ensure that projects complement, rather than compete with, other goals and objectives in this plan.

Strategies

Refuge staff will use these guidelines when proposing and designing habitat enhancement projects funded by the Service. They will also be used during coordination with the Corps of Engineers and the states in cooperative programs such as the Environmental Management Program or any new program authority that may arise from the Corps of Engineers' Navigation Study.

Objective 3.3.

Monitor and Investigate Fish and Wildlife Populations and Their Habitats. By January 2008, amend the 1993 Wildlife Inventory Plan to include more species groups such as fish, reptiles, mussels, and plants, and increase the amount of applied research being done on the Refuge.

Rationale: Monitoring is essential to understanding the status and trends of selected species groups and habitats. This in turn provides some indication of overall biological integrity, diversity, and environmental health of the Refuge, and is critical in planning habitat management and public use programs. This objective represents a more aggressive biological program on the Refuge and will help meet directives in the Refuge Improvement Act requiring monitoring the status of fish, wildlife, and plant species. Better biological information is also critical to making sound and integrated resource and public use management decisions. The Refuge would continue to support and use monitoring done by the states, U.S. Geological Survey, the Corps of Engineers, and others to help fill the gaps in status and trends information for fish, mussels, reptiles, forests and other land cover, and environmental factors such as water chemistry and sedimentation.

Strategies

- Engage other experts and partners to develop and implement the Wildlife Inventory Plan.
- Establish a Refuge Research Team that designs short-term and longterm research projects to address management questions and concerns about wildlife populations and their habitat.
- Continue to work with the states, U.S. Geological Survey, and Corps of Engineers in the sharing of data on other species and habitats.
- Establish a schedule of formal coordination meetings with the U.S.
 Geological Survey to share biological monitoring methods and data.
- Ensure that each District has a biologist on staff and that Headquarters has a GIS biologist.
- Seek more cooperation with colleges and universities to foster more graduate research projects.
- Continue to use volunteers for certain monitoring efforts such as the breeding bird survey point counts.
- Complete a Habitat Management Plan which integrates species status and trends with the Environmental Pool Plans (Objective 3.1).

Objective 3.4.

<u>Threatened and Endangered Species Management.</u> By the end of 2008, begin monitoring of all federally listed threatened or endangered and candidate species on the Refuge, and by 2010, have in place management plans for each species to help ensure their recovery.

Rationale: As noted in an earlier section of this chapter, it is Service policy to give priority consideration to the protection, enhancement, and recovery of these species on national wildlife refuges. This objective represents a more aggressive approach to achieving this policy, and also reflects the high public interest in threatened and endangered species. Currently, the only species actively monitored by the Refuge are bald eagles, and efforts would be expanded to include the Higgins eye pearlymussel, eastern massasauga rattlesnake, and Sheepnose mussel.

Strategies

- Consider the needs of threatened, endangered and candidate species in all habitat and public use management decisions.
- Continue to consult with the Service's Ecological Services Offices on all actions which may affect listed species.
- In Wildlife Inventory Plan, address monitoring plan for all listed or candidate species, and other species of management concern to help preclude listing.
- Continue monitoring Bald Eagle nesting populations and success.
- In Habitat Management Plan, identify steps needed to ensure populations of listed or candidate species are sustained in support of delisting or to preclude listing in the future.
- Give priority to acquisition of lands within approved boundary that contain listed or candidate species.
- Continue assistance to other offices and agencies with Higgins eye pearlymussel recovery efforts.
- Increase education and outreach specifically targeting threatened and endangered species found on the Refuge.

Objective 3.5.

<u>Furbearer Trapping.</u> Update the Refuge trapping plan by June 2007, continuing the existing trapping program until the update is completed.

Rationale: Furbearer trapping has a long history on the Refuge and can be an important management tool in reducing furbearer disease and habitat impacts, and in safeguarding certain Refuge infrastructure such as dikes, islands, and water control structures. The current trapping plan is dated by time (1988), new furbearer ecology and population information, and by new policies governing compatibility of uses and commercial uses on national wildlife refuges.

Strategies

- The Refuge wildlife biologists, in consultation with Refuge District managers and state furbearer biologists will develop a revised trapping plan for approval by the Refuge manager.
- Afford the public an opportunity for review and comment on the plan.
- Complete a new compatibility determination for public review and comment.

Objective 3.6.

<u>Fishery and Mussel Management.</u> By the end of 2008, complete a Fishery and Mussel Management Plan for the Refuge which incorporates current monitoring and management by the states and other Service offices and agencies.

Rationale: One of the purposes of the Refuge is to provide a "refuge and breeding place for fish and other aquatic animal life." Fish and mussels also have high intrinsic, recreational, and commercial values. For decades, the Refuge has not taken an active role in fishery or mussel management, deferring to the states or others on this management responsibility. Although the states will still play the lead role in fisheries and mussel management, the Refuge should have in place a plan which communicates to the states and the

public the Refuge and Service perspective on fishery and mussel management issues and needs, and to help set common goals, objectives, and means of collecting and sharing information. The plan would also help guide conservation efforts for rare or declining interjurisdictional species such as paddlefish and sturgeon and federally listed and candidate aquatic species, and address the Refuge's role in commercial harvest of species and control of aquatic invasive species. Healthy fishery and mussel populations also benefit the public's use and enjoyment of these resources.

Strategies

- Add a fishery biologist to the Headquarters staff to coordinate fishery and mussel management on the Refuge.
- Prepare plan in collaboration with the states, Service fishery offices, the Genoa National Fish Hatchery, and aquatic biologists of the U.S. Geological Survey.

Objective 3.7.

Commercial Fishing and Clamming. By the end of 2008, complete a Fishery and Mussel Management Plan, and by January 2009, begin issuing Refuge special use permits in addition to state-required permits for commercial fishing and clamming.

Rationale: The Refuge has provided little to no oversight of the commercial harvest of fish or mussels in the past. However, federal regulations governing the Refuge System state that "fishery resources of commercial importance on wildlife refuge areas may be taken under permit in accordance with federal and state law and regulations" (50 Code of Federal Regulations, Part 31.13). Other regulations govern all commercial uses on refuges. Besides this compliance issue, the Refuge can play an important advisory and coordination role with the four states which administer commercial fish and mussel harvest on the Refuge.

Strategies

- In addition to the strategies in Objective 3.6, establish, with the states through the Upper Mississippi River Conservation Committee, a method of sharing permittee and catch information for the Refuge.
- Devise a Refuge permitting process that dovetails with state permits so that commercial users receive only one permit versus two.
- Enter into cooperative agreements as needed to implement this one-stop-shopping permit process.
- Ensure that commercial harvest of fish and mussels meets objectives in Refuge plans, and explore ways that commercial harvest can help address invasive species issues (Objective 2.4).

Objective 3.8.

<u>Turtle Management.</u> By spring 2007, initiate a 3-5 year turtle ecology study on representative habitats of the entire Refuge. Continue to cooperate with the states and the Corps of Engineers in monitoring turtle populations on certain Refuge areas.

Rationale: Recent surveys in the Weaver Bottoms area of Pool 5 indicate that this area of the Refuge is an important, and perhaps critical, area for 8 species of turtles, some of which are listed by the states as threatened or endangered. Surveys on other Pools of the Refuge show that 11 species are

present. There are numerous potential negative and positive impacts to turtles from public use and navigation channel maintenance activities on the Refuge. However, more rigorous monitoring and research is needed over a broad area to understand turtle populations and ecology to guide a coordinated approach to their conservation, and to guide management decisions concerning public uses in or on important turtle habitats. A comprehensive study would provide this information.

Strategies

- In cooperation with the U.S. Geological Survey, seek special funding and grants to fund the turtle ecology study.
- Continue to coordinate with the Corps of Engineers and the states on ways to minimize turtle nesting disturbance on dredge material disposal sites located on the Refuge.
- Through the Upper Mississippi River Conservation Committee, devise a method of sharing more detailed commercial turtle harvest information for the Refuge.
- Upon completion of the turtle ecology study, complete a turtle management strategy and incorporate recommendations in habitat, commercial use, and public use management activities.
- Conduct public information effort including media, brochures, signage, and programs to increase awareness and appreciation of turtles and communicate what visitors can do to minimize impacts on beach areas used for nesting.

Objective 3.9.

<u>Forest Management.</u> Complete by the end of 2008, in cooperation with the Corps of Engineers, a forest inventory of the Refuge, and by 2010, complete a Forest Management Plan for the Refuge.

Rationale: A baseline forest inventory of the approximately 51,000 acres of floodplain forest on the Refuge is the first step in addressing concerns for the long-term health of this important resource. The Corps has been actively working on a forest inventory for several years on Corps-acquired lands, and it makes fiscal and efficiency sense to partner with the Corps on Service-acquired lands on this objective. A Forest Management Plan is needed to integrate forest and wildlife objectives, and to identify management prescriptions such as harvest, planting, fire, and invasives control. Collaboration with the Corps of Engineers is essential to meet the forest habitat needs of wildlife since the Corps retained forest management authority on Corps-acquired lands that are part of the Refuge. Healthy forests also benefit the diversity and quality of public uses on the Refuge.

- As Refuge funding allows, continue to fund seasonal technicians to help with the Corps' inventory project on Service-acquired lands.
- Continue to work with the Corps and other partners on forest rejuvenation and research projects.
- Continue small scale reforestation, especially mast-producing hardwoods, on suitable Refuge lands.

Add a Refuge Forester to the Headquarters staff to oversee Forest Management Plan preparation and implementation, and to coordinate with the Corps of Engineers and the states on forest management issues and opportunities.

Objective 3.10.

Grassland Management. Maintain 5,700 acres of grassland habitat on the Refuge through the use of various management tools including prescribed fire, having, grazing, and control of invasive plants, and by 2008, address grassland conservation and enhancement in a step-down Habitat Management Plan.

Rationale: Many species of wildlife, particularly birds, are dependent on grassland habitat. In addition, some of these grasslands are remnant tallgrass native prairie, a diverse and rare ecosystem throughout the Midwest and home to rare or declining plant and animal species. Active management is needed to curb loss of grasslands to forest succession or invasive species, and to maintain species diversity and health. Healthy grasslands benefit a variety of public uses including wildlife observation, plant study, photography, and hunting.

Strategies

- Implement the Refuge's Fire Management Plan.
- Use having, rotational grazing, and control of invasive plants as appropriate to maintain grasslands. Restore aspects of native prairie where feasible using a combination of rest, fire, farming, and reseeding as appropriate to the site.
- Increase monitoring to measure effectiveness of treatments.

Goal 4: Wildlife-Dependent Recreation. We will manage programs and facilities to ensure abundant and sustainable hunting, fishing, wildlife observation, wildlife photography, interpretation, and environmental education opportunities for a broad cross-section of the public.

Objective 4.1.

General Hunting. Maintain a minimum of 190,586 acres (79.5%) of land and water of the Refuge open to all hunting in accordance with respective state seasons, and add 6 new administrative No Hunting Zones for a total of 5,322 acres. See related Objective 4.2 on Waterfowl Closed Areas. (See Table 2 and Table 10 in Appendix H and maps in Appendix P.)

Rationale: Maintaining a large percentage of the Refuge open to hunting is in keeping with guidance in the Refuge Improvement Act to facilitate wildlifedependent use when compatible. This objective also represents an integrated wildlife and public use emphasis by more strategic placement of Waterfowl Closed Areas in the related Objective 4.2, to both protect migrating waterfowl and offer a better distribution of waterfowl hunting opportunities. These Closed Areas reopen to some hunting after the duck season, adding to the open acreage above. The six new No Hunting Zones are for safety reasons or to minimize conflict between user groups. One is at Sturgeon Slough, Pool 10 (66 acres), which contains a fairly new hiking trail off a major highway, and the other is at Crooked Slough proper, Pool 13 (192 acres) to avoid conflicts and address safety concerns in a relatively narrow corridor popular with anglers.

Strategies

- Continue yearly review of Refuge Hunting Regulations to ensure clarity and to address any emerging issues or concerns, and give the public an opportunity to review and comment on any changes.
- To minimize potential conflicts between user groups, no hunting should occur on the Refuge prior to September 1 of each year and all hunting should end March 15, except for spring Wild Turkey hunting.
- Continue to publish the Refuge Hunting Regulations brochure to inform the public of hunting opportunities and Refuge-specific regulations.
- Continue to improve the hunting experience by ongoing improvements to habitat and enforcement of regulations.
- Review the 1989 Refuge Hunting Plan and modify as needed to comply with new regulations and policies.
- Clearly sign areas closed to hunting and ensure public notification through news releases and other means well before the hunting seasons.

Objective 4.2.

<u>Waterfowl Hunting Closed Areas.</u> In fall 2006, implement the following changes to the current Waterfowl Closed Area system on the Refuge:

- 1.) Add five new Closed Areas and delete or modify some of the current 15, for a total of 21 areas totaling 43,704 acres, or 791 acres more than current area (see Table 2 and Table 5 at the end of this chapter, Table 10 in Appendix H, and maps in Appendix P).
- 2.) The following areas would be closed to all entry and use from October 1 to the end of the respective state regular duck season:
 - a) Pool Slough Sanctuary (McGregor District, Pool 9, Iowa/Minnesota)
 - b) Guttenberg Ponds portion of the 12 Mile Slough Sanctuary (McGregor District, Pool 11, Iowa)
 - c) Spring Lake Sanctuary (Savanna District, Pool 13, Illinois)
- 3.) All other Waterfowl Closed Areas, except on Lake Onalaska, would be closed to all fishing, except bank fishing, and all motorized watercraft, from October 1 to the end of the respective state regular duck season.
- 4.) The current Lake Onalaska Closed Area and associated Voluntary Waterfowl Avoidance Area would not be affected, although boundary adjustments would be made.

Rationale: This objective represents a balanced approach between the needs of waterfowl and the public as reflected in the following overall Closed Area system goals:

- 1.) Provide migrating waterfowl a more balanced and effective network of feeding and resting areas.
- 2.) Minimize disturbance to feeding and resting waterfowl in closed areas.
- 3.) Provide waterfowl hunters with more equitable hunting opportunities over the length of the Refuge.
- 4.) Reduce hunter competition and waterfowl crippling loss along some closed area boundaries.
- 5.) Stabilize boundaries where island and/or shoreline loss or gain creates a fluctuating boundary.

This objective also helps address the issues surrounding Closed Areas as discussed in Chapter 1, Section 1.4.5.4 on page 23., and analyzed in Chapter 3, Section 3.2.7 on page 186. The five new Closed Areas were chosen to fill gaps between existing Closed Areas, to meet the needs of both dabbler and diver ducks which have different spatial and foraging needs, and to provide areas with the best food potential. An analysis of the potential carrying capacity of existing and proposed alternative Closed Areas was completed in 2004 and shows that this alternative objective would provide a 16 percent increase in total energy available to waterfowl in the Closed Area system (this report is available at Refuge headquarters or on the Refuge planning web site: http://midwest.fws.gov/planning/uppermiss/index.html).

The Closed Area locations and configurations in this alternative also took into account the need for public access and travel routes, commercial navigation, adjacent business and community needs and practicalities, likelihood of near-term habitat improvements in existing Closed Areas, and the desire to continue to provide viable waterfowl hunting opportunities. No change was made in entry regulations for the Lake Onalaska closed area to provide a useful control area to measure differences in effectiveness of mandatory no fishing and no motorized watercraft versus voluntary compliance as presented in the current Lake Onalaska Voluntary Avoidance Area. The exception also recognizes the unique location of the Lake Onalaska closed area amidst heavy shoreline development and the resulting heavy watercraft use needs and patterns by adjacent property owners and nearby population centers.

Strategies

- Improve habitat in all Closed Areas by ongoing programs such as pool drawdowns, Environmental Management Program projects, and other agency initiatives and regulations.
- Continue to monitor waterfowl use of Closed Areas through weekly aerial surveys in the fall.
- Monitor the frequency and effect of disturbance by commercial, public, and agency entry into Closed Areas.
- Conduct a comprehensive public information campaign to inform waterfowl hunters and the general public of impending changes. Use all methods available including personal contact, presentations at organizations, special meetings, leaflets, signing, news releases, websites, and media interviews.
- Post boundaries of new or modified closed areas well in advance of the waterfowl hunting season to help with public awareness.
- Increase law enforcement presence to help ensure understanding and compliance with changes, relying on verbal and/or written warnings, at an officer's discretion, the first year of implementation in 2006.

Objective 4.3

Waterfowl Hunting Regulation Changes. In fall 2006, implement the following Refuge-specific waterfowl hunting regulation changes: (See Appendix I for current regulations)

1.) All hunters may possess no more than 25 shotshells during the respective statewide waterfowl season.

- 2.) Waterfowl hunting parties shall maintain at least 100 yards spacing between each other. A party is defined as one or more persons hunting together from a boat or stationary location.
- 3.) Open-water hunting is prohibited on an area of Pool 9 near Ferryville and Cold Springs (river miles 652-658), and an area of Pool 11 (river miles 586-591), both in Wisconsin.

Rationale: The shotshell limit is designed to curb the excessive out-of-range shooting or "skybusting" that occurs throughout the Refuge to varying degrees. Skybusting can have a marked effect on the number of birds crippled and unretrieved, and disrupts the hunting for those who favor working birds with decoy sets. A shell limit will decrease skybusting by providing an incentive (longer hunting experience) for making judicious shooting decisions. The shell limit is reasonable and above limits imposed at other heavily-used public hunting areas and national wildlife refuges. The hunting party spacing regulation is designed to improve the waterfowl hunting experience by reducing the conflict and competition between hunting parties that can occur in favored areas of the Refuge. Refuge officers have observed, and received complaints about, crowding and its disruption to hunters favoring decoy hunting, and its contribution to skybusting and confrontations between hunters. The Refuge Manual (8 RM 5) encourages managers to space hunters appropriately to the situation. The 100 yard minimum is less than the standard 200 yards used on many public hunting areas, but is deemed appropriate for this Refuge. Collectively, these two regulations represent a balanced approach to the conservation of waterfowl through reducing crippling loss, and by improving the hunting experience through spacing of hunters.

The prohibition of open-water hunting is to limit disturbance in areas of Pools 9 and 11 that have become important feeding and loafing sites for hundreds of thousands of canvasback and lesser scaup ducks, two species of management concern due to relatively small or declining populations. In Pool 9, the Refuge prohibition is additional insurance for safeguarding waterfowl use of the area into the future since Wisconsin regulations currently prohibit open water hunting. In Pool 11, open water hunting is allowed through a special exemption to the Wisconsin regulations. In the 1980s, the area was an important staging and feeding area for diving ducks, primarily scaup, which fed on abundant fingernail clam. When the fingernail clams collapsed, waterfowl use virtually ceased. In recent years, wild celery has become established and the area is attracting large numbers of canvasback and other diving ducks. This area provides the only major staging and feeding area for divers between Pool 9 and Pool 13, a distance of 125 river miles. The open water prohibition would be pre-emptive since virtually no open water hunting (skull boats) is happening at this time, but is likely as habitat improves and birds increase.

Strategies

Conduct a comprehensive public information campaign to inform waterfowl hunters and the general public of impending changes. Use all methods available including personal contact, presentations at organizations, special meetings, leaflets, signing, news releases, websites, and media interviews.

- Increase law enforcement presence to help ensure understanding and compliance with changes, relying on verbal and/or written warnings, at an officer's discretion, the first year of implementation in 2006.
- Maintain or improve habitat in Pools 9 and 11 through ongoing programs such as pool drawdowns, habitat enhancement projects, and other agency initiatives and regulations.
- Continue to monitor waterfowl use of these areas through weekly aerial surveys in the fall.

Objective 4.4.

Firing Line – Pool 7, Lake Onalaska. Implement a managed hunting program in a 230-acre area delineated at the north end of Lake Onalaska in 2006 to reduce and/or eliminate "skybusting" and associated crippling of waterfowl, competition between hunters for prime hunting sites, and other unsportsmanlike behavior in the Barrel Blinds area of Pool 7. This will be known as the Gibbs Lake Managed Hunting Program. (See map, Alternative D, Appendix P, La Crosse District)

Rationale: The Refuge's Closed Area System was designed to disperse waterfowl hunting opportunity. Hunters tend to congregate near concentrations of waterfowl. Some sections of the closed area boundary, particularly those that bisect emergent marsh, are popular and can attract large concentrations of hunters as they wait for waterfowl to leave closed areas. Pass shooting is the technique most often used along the Barrel Blinds firing line. Unfortunately, "skybusting," or shooting at birds out of range, often results in increased crippling loss. For example, 63 of 141 (44.7 percent) hunting parties observed by law enforcement personnel during the 1991-93 seasons hunting along firing lines in Pool 7 skybusted at least once during the time they were observed. Skybusting was defined as shooting at waterfowl at distances of 50 yards or more. The number of shots required to retrieve one bird was 11. During the 1992 hunting season, these same observers working Pool 7 firing lines and other areas, found that hunters who did not skybust had a crippling loss rate of about 27 percent for the ducks or coots they downed. The crippling loss rate for ducks and coots downed through skybusting increased to nearly 57 percent.

Hunter behavior can also deteriorate in crowded, competitive situations. Behavior observed or reported along the Barrel Blinds area includes people claiming preferred sites by spending the night, handing-off sites to friends or co-workers after a party's hunt is over, verbal confrontations, late arriving hunters disrupting those set-up, flaring birds before they can work decoy sets, failure to retrieve birds, and increased littering.

Guidance in the Refuge Manual helps set the standard for hunting on refuges: "Refuge hunting programs should be planned, supervised, conducted, and evaluated to promote positive hunting values and hunter ethics such as fair chase and sportsmanship. In general, hunting on refuges should be superior to that available on other public or private lands and should provide participants with reasonable harvest opportunities, uncrowded conditions, fewer conflicts between hunters, relatively undisturbed wildlife, and limited interference from or dependence on mechanized aspects of the sport. This may require zoning the hunt unit and limiting the number of participants."

The Refuge looked at several options for improving the hunting experience in this area. These options included limiting the number of hunters pool-wide, setting minimum distances between hunters, more education, limiting the number of shotshells, more intense enforcement, and modifying the closed area boundary. However, all had shortcomings in this particular area compared to a managed hunt program.

- Conduct a comprehensive public information campaign to informwaterfowl hunters and the general public of impending changes. Use all methods available including personal contact, presentations at organizations, special meetings, leaflets, signing, news releases, websites, and media interviews to ensure that hunters accustomed to hunting in this area have ample opportunity to find new hunting sites, if desired. Conversely, hunters who have not had a chance to hunt in this area will also learn about this new opportunity.
- Prepare a hunt-specific leaflet or fact sheet explaining the change and new regulations.
- Post and sign the new hunt area boundary well in advance of the hunting seasons.
- Increase law enforcement presence to help ensure understanding and to monitor and refine the hunt as needed.
- Implement the Gibbs Lake Managed Hunting Program per the following details:
 - 1. Hunter selection through a pre-season drawing with each applicant limited to one opportunity through the drawing. Each applicant may apply for up to three dates with selection by order of preference. Only successful applicants will be notified. Hunting sites determined by a daily drawing. If successful applicants are not present on their scheduled day, remaining sites would be made available to stand-bys or walk-ins through a drawing.
 - 2. All hunting would be done next to the assigned stake. Hunters can use temporary blinds per Refuge regulation.
 - 3. The registered hunter can bring one guest for a total party size of two. A daily permit will be issued to each hunter.
 - 4. Two Saturdays during the month of October will be designated as "family days" to provide better opportunities for young hunters, ages 12-15, accompanied by a parent or guardian, to participate. The fee will be waived on "family days" for parents and young hunters, and the party size will be increased to three on these two dates for parties meeting the requirements. If sites are not filled by parents and young hunters, they will be filled by other hunters through a drawing. All area regulations apply on "family days."
 - 5. Each hunting party has use of a site for the full day. Sites would not be refilled if a party leaves.
 - 6. Program-specific regulations include a shotshell possession limit of 25 per hunter. A 100-yard retrieval zone would be implemented within the adjoining Lake Onalaska Closed Area to limit disturbance to waterfowl.

- 7. The managed hunt would be operational through the first 45 days of a 60-day hunting season. Thereafter, sites would be available on a first-come basis with all Gibbs Lake Managed Hunting Program regulations remaining in effect. No other hunting would be allowed in the Gibbs Lake Managed Hunting Area while the duck hunting season is underway.
- 8. The exact size, location, and configuration of the Gibbs Lake Managed Hunting Area and the number of hunting sites have not been determined. That will be done later in the field. However, an estimated size as depicted on planning maps is 230 acres (Appendix P). Based on Service hunting program guidelines, past use patterns, and other criteria, it appears that 12-15 hunting parties can be accommodated per day within the managed hunting area and meet program goals.
- 9. The cost to operate the Gibbs Lake Managed Hunting Program is estimated at nearly \$25,000 for a 60-day duck hunting season. To pay for the program, participating hunters will be charged a fee. This fee ranges from \$18-23 per hunter per day depending on program costs and the final number of hunting sites. As the program is refined, a final fee will be determined.

Objective 4.5.

Permanent Hunting Blinds on Savanna District. Phase-out the use of permanent hunting blinds for waterfowl hunting within the Savanna District of the Refuge. Permanent blinds will no longer be allowed on the Refuge in Pool 12 after the 2006-07 season, Pool 13 after the 2007-08 season, and Pool 14 after the 2008-09 season. (See Table 16 in Appendix H and maps in Appendix P, Savanna District.)

Rationale: Eliminating permanent blinds would provide consistency on the Refuge since they are not allowed on the other three Districts. In addition to consistency, eliminating the blinds would address a host of issues involving debris, private exclusive use of public waters, limiting hunting opportunities, and confrontations and other incidents. These issues were discussed more fully in Chapter 1, Section 1.4.5.4. This objective would also reduce the staff time spent on law enforcement, complaints, and clean-up, which permanent blinds entail, time which could be directed toward more wildlife-related needs, and in line with the wildlife aspect of this alternative. By using a phased approach, the objective takes into consideration the long-standing tradition of permanent blind hunting and gives hunters more time to transition to alternative hunting methods and areas. The elimination of permanent blinds also opens the Refuge to a broader cross-section of hunters, and will help reduce conflict that has arisen between hunting parties, and limits the private, exclusive use of public waters and lands.

- Conduct public information campaign to inform the public of the change and to give hunters who have become accustomed to the blinds a chance to adapt to alternative hunting methods or areas.
- Prepare and distribute a leaflet explaining the change and regulations for temporary blinds.
- Begin phase in of regulations by requiring hunters to comply with the following requirements the year before a respective pool is scheduled for permanent-blind phase-out:

- 1. Blinds must be marked with name and address of owner.
- 2. All blind material must be removed by the hunter within 30 days of the end of the waterfowl hunting season.

Objective 4.6.

Potter's Marsh Managed Hunt on Savanna District. Beginning with the 2006-07 season, implement a variety of administrative and regulation changes to reduce costs and provide an equitable hunting experience. Permanent blinds would be eliminated after the 2007-08 season, but boat-blind sites provided and managed. (See Table 16 in Appendix H and maps in Appendix P, Pool 13.)

Rationale: This objective reflects an integrated approach by reducing costs and staff time that can be devoted to wildlife objectives, while retaining the essence of the waterfowl hunt which provides a desired experience for hunters. The changes would reduce problems associated with permanent blinds as noted in Objective 4.5 (debris, private exclusive use, limiting hunting opportunities, and confrontations) and reduce the administrative costs associated with the drawings, permit administration, and oversight of the current program (see issue discussion, Chapter 1, Section 1.4.5.4).

- Implement the following for the 2006 waterfowl hunting season:
 - 1. Refuge will mark with numbered stakes 49 hunting areas (same number as current); blinds must be set up within 25 feet of stake.
 - 2. Blind sites must be occupied one-half hour prior to shooting time or they will be open to the public first-come, first-served.
 - 3. A 400-yard closed area restriction on west boundary of Potter's Marsh will be maintained (491 acres) to prevent encroachment from other public hunting.
- Implement the following regulation changes for the 2008 season:
 - 1. Permanent blinds will not be allowed. Only boat blinds in accordance with Refuge temporary-blind regulations.
 - 2. Refuge will continue to mark 49 hunting areas and boat blinds must be set up within 25 feet of stake.
- Implement the following application and drawing procedure changes for the 2006 season:
 - 1. Accept applications and hold drawing for blind area on same day, generally on a Saturday in July coinciding with the northwest region of Illinois Department of Natural Resources managed hunt drawing .
 - 2. Applicant must be present at drawing.
 - 3. Applicant must have current Firearm Owners Identification if Illinois resident, and current year license and state and federal duck stamps.
 - 4. Applicants must be 16 years of age by date of drawing.
 - 5. Applications accepted 10 a.m. to 2 p.m. with drawing at 2 p.m.
 - 6. Successful applicant receives boat-blind site for entire season.
 - 7. Application fee \$10, plus \$100 fee for successful applicants.
- Conduct public information campaign beginning at least one year prior to implementation to inform the public of the change and to give hunters

who have become accustomed to the former managed hunt a chance to adapt to alternative hunting methods or areas.

Objective 4.7.

Blanding Landing Managed Hunt. After the 2006-07 season, eliminate the managed waterfowl hunt at Blanding Landing, Lost Mound Unit, Savanna District (former Savanna Army Depot), including the use of permanent blinds, and open the area to waterfowl hunting on a first-come, first-secured basis. (See Table 16 in Appendix H and maps in Appendix P, Pool 12)

Rationale: Illinois Department of Natural Resources administers this hunt on behalf of the Savanna Army Depot, but with transfer of jurisdiction to the Service, hunting on this area is now the responsibility of the Refuge. Similar to the Potter's Marsh Managed Hunt above, this objective would reduce problems associated with permanent blinds as noted in Objective 4.5 (debris, private exclusive use, limiting hunting opportunities, and confrontations) and eliminate the administrative costs associated with the drawings, permit administration, and oversight of the current program. This objective reflects a wildlife emphasis since funding and staff currently devoted to this hunt could be focused on wildlife objectives throughout the Savanna District, and especially the new Lost Mound Unit which has large start-up needs. This objective also reflects a public use emphasis by opening an area to a larger number of waterfowl hunters.

Strategies

■ Conduct public information campaign prior to implementation to inform the public of the change and give hunters accustomed to the managed hunt a chance to adapt to alternative hunting methods or areas.

Objective 4.8

General Fishing. Provide and enhance year-round fishing on 110,611 acres of surface water within the Refuge, and an additional 32,750 acres of Waterfowl Closed Areas open spring, summer, and winter. (Note: Iowa, Wisconsin, and Illinois regulations also maintain fish "refuges" below lock and dams 11, 12, and 13, December 1 through March 15). Add 3 new fishing piers or docks for a total of 18. (See Table 10 and Table 13 in Appendix H and maps in Appendix P)

Rationale: This objective represents the current areas available and open to fishing, tempered by the proposed no entry regulation for Closed Areas in this alternative (Objective 4.2) which would prohibit fishing on 32,750 acres during the respective state duck hunting season. Fishing is one of the priority uses of the Refuge System and is to be facilitated when compatible with the purposes of the Refuge and the mission of the Refuge System. Enhanced fishing opportunities are also a reflection of river and Refuge health. The increase in fishing piers or docks is proposed in-line with the integrated public use emphasis of this alternative. These facilities offer fishing opportunities for those without boats.

- Enhance fishing opportunities on suitable areas of the Refuge through habitat, access, and facility improvements as outlined in other plan objectives.
- Continue to promote fishing through Fishing Days and other outreach and educational programming.

- Cooperate with the states in their ongoing fishery management programs.
- Seek new funding and partnership opportunities to construct the new fishing piers.
- Ensure yearly inspection and maintenance of all fishing piers to maintain quality and safety.

Objective 4.9.

<u>Fishing Tournaments.</u> By January 2008, develop a plan for issuing Refuge Special Use Permits in addition to, or in conjunction with, state-issued permits for all fishing tournaments occurring on the Refuge.

Rationale: Fishing tournaments are a use, and at times a commercial use, of the Refuge and subject to regulations governing uses of national wildlife refuges. The Refuge has not provided any oversight to this use, deferring to the states' regulatory and permitting processes. In an integrated approach, permitting would benefit both the resource and the public. Refuge permitting would provide oversight to protect sensitive habitat and wildlife areas from the possible physical and disturbance impacts of fishing tournaments, and help reduce disturbance and conflict with general public fishing. Through permitting, the Refuge could also play a coordination role given the interstate nature of the Refuge and the river.

Strategies

- Meet with the states and the Corps of Engineers to discuss the best strategies for implementing a Refuge permit process in concert with their permitting procedures.
- Develop with the states and the Corps of Engineers as appropriate time, space, and capacity parameters on each Pool within the Refuge, and definitions for what constitutes a fishing tournament.
- Develop outreach plan to involve and inform fishing tournament organizations or sponsors with changes in regulations and procedures.

Objective 4.10.

<u>Wildlife Observation and Photography.</u> Maintain the following existing and new facilities to foster wildlife observation and photography opportunities: 26 observation decks and areas, 3 observation tower, 3 photography blinds, 16 hiking trails, 21 canoe trails, 5 biking trails, and 3 auto tour routes. (See Table 3, Table 4, Table 5, Table 14 and Table 18 in Appendix H and maps in Appendix P.)

Rationale: Wildlife observation and photography are two of the six priority public uses of the Refuge System and are to be facilitated when compatible. This objective represents a marked increase in the number of observation decks (+11), observation towers (+3), photography blinds (+3), hiking trails (+10), canoe trails (+17), biking trails (+2), and auto tour routes (+2). This expansion of facilities reflects a balanced and measured increase in facilities for wildlife observation and photography, while continuing to meet fish and wildlife protection and management responsibilities.

Strategies

Schedule annual inspection and maintenance of the facilities.

- Ensure adequate signing and information in brochures, websites, and maps so the public is aware of the facilities.
- Continue to promote the wildlife observation and photography opportunities of the Refuge through public education, outreach, special programs, and partnerships with the states, Corps of Engineers and private conservation groups.
- Enhance observation and photography opportunities on suitable areas of the Refuge through habitat, access, and facility improvements as outlined in other plan objectives.
- Seek new funding and partnership opportunities, including volunteers, for construction and maintenance of facilities.

Objective 4.11.

Interpretation and Environmental Education. By the end of 2010, increase the number of stand-alone interpretive signs to 83 (+24) (see Table 15 in Appendix H and maps in Appendix P for details) and build new district offices with visitor contact facilities at McGregor, Winona, La Crosse, and the Lost Mound Unit. Continue to print and distribute Refuge General Brochure, and update websites quarterly. Continue to sponsor at least two major annual interpretive events on each Refuge District, and by January 2008 establish at least one major environmental education program at each District with visitor services staff.

Rationale: Interpretation and environmental education are two of the six priority public uses of the Refuge System and are to be fostered if compatible with the Refuge purpose and Refuge System mission. Interpreting the resources and challenges of the Refuge to the general public and incorporation these topics into school curricula are important ways to influence the future well-being of the Refuge and the river. Only through understanding and appreciation will people be moved to personal and collective action to ensure a healthy Refuge for the future. Interpretation and environmental education are also key to changing attitudes and behavior which affect the Refuge through off-Refuge land use decisions and on-Refuge conduct and use.

This objective reflects a marked increase in interpretation and environmental education capability and programs and reflects the importance of these programs in an integrated resource management alternative. It also reflects basic needs for a Refuge that is the most heavily visited in the U.S., and would provide the visitor facilities necessary to inform and educate visitors and help them make the most of their Refuge visit. Since environmental education is curriculum-based and labor intensive, initial efforts will be limited to Districts with public use staff, but will increase across all Districts as staff are added.

- Hire visitor services specialists at McGregor and Winona Districts (top priority), and hire a visitor services specialist to be stationed at the National Mississippi River Museum in Dubuque, Iowa to help present Refuge-specific programs.
- Continue work to complete exhibits at Savanna and La Crosse offices, and seek funding to replace exhibits at McGregor District and the Lost Mound Unit of the Savanna District.

- Participate in national interpretive events such as National Wildlife Refuge Week or Migratory Bird Day for efficiency and effectiveness.
- Schedule quarterly review of interpretive signs and conduct maintenance and sign replacement as needed.
- Cooperate with existing interpretive and environmental education programs offered by the states, Corps of Engineers, other agencies and private conservation groups, and continue to seek grants to fund events and programs.
- Continue to locate interpretive signs at public access and overlook points in cooperation with various agencies and units of government.

Objective 4.12.

Commercial Fish Floats. By the end of 2006, develop new facility, operations, and concession fee standards for the 4 existing commercial fish floats or fishing piers below Locks and Dams 6, 7, 8, and 9. Phase out those operations which do not meet new standards, and do not replace. (See Table 11 in Appendix H and maps in Appendix P.)

Rationale: This objective would continue to recognize the important role of fish floats in providing an alternative fishing experience for a diversity of Refuge visitors. However, new standards would address several long standing management issues such as permit non-compliance, condition and safety issues with some operations, net economic loss to the government, and noncompliance with regulations governing concessions on national wildlife refuges. Phasing out operations not in compliance would reduce Refuge administrative and staff costs, resources that could be directed back to fish-and-wildlife-related objectives.

Strategies

- Draft new standards well in advance of implementation and give fish float owners/operators a chance to review and comment.
- Continue yearly coordination meeting with float owners and operator to address concerns and permit conditions.
- Continue enforcement of permit stipulations and suspend permits of those operations not meeting the stipulations.
- Inspect facilities for safety at least once yearly.
- If any floats are phased out due to non-compliance with permit stipulations, ensure adequate public notice so clients can seek alternate opportunities.
- Although phased-out operations will not be replaced, explore other offrefuge alternatives, such as fishing barges, to provide similar fishing opportunities.

Objective 4.13

<u>Guiding Services.</u> In spring 2007, begin implementing a consistent process for issuing permits for persons conducting for-hire guided hunting, fishing, and wildlife observation activities on the Refuge.

Rationale: As noted in the issues section of Chapter 1, guiding businesses are on the rise and promise to become an increasingly common activity on the Refuge. Without proper oversight, this activity could lead to disturbance to sensitive areas and wildlife, and increased conflict with the general public or

other guides as volume and frequency increases. In addition, guiding and other commercial uses are prohibited on a national wildlife refuge unless specifically authorized via permit. The Refuge needs to bring this use into compliance with regulations and policy. Effectively managing this use would not only safeguard fish and wildlife resources, but also benefit the general public that uses the Refuge for hunting, fishing, and wildlife observation, and thus represents an integrated approach.

Strategies

- Work with the states to ensure coordination and some degree of consistency with their guide licensing requirements and procedures.
- Conduct public information effort through news releases and media contacts to implement the objective.
- Provide proactive enforcement through Refuge law enforcement officers and information provided by others in the law enforcement community.

Goal 5: Other Recreational Use. We will provide opportunities for the public to use and enjoy the Refuge for traditional and appropriate non-wildlife-dependent recreation that is compatible with the purpose for which the Refuge was established and the mission of the Refuge System.

Objective 5.1.

Beach Use and Maintenance. Beginning in spring 2007, implement a new "open-unless-closed" policy for beach-related uses such as camping, mooring, picnicking, and social gatherings as outlined below. Other existing public use regulations (see Appendix J) will remain in effect.

- 1.) General Guidelines. Beach-related uses will be governed by the following over-arching guidelines:
 - a) protect human health and safety
 - b) minimize dangerous situations for Refuge officers
 - c) minimize impacts to wildlife and the Refuge environment
 - d) minimize conflicts with wildlife-dependent uses
 - e) set policies and regulations that are reasonable and feasible to administer and enforce
 - f) minimize or offset current and future administrative, operating, and maintenance costs
 - g) make regulations easily understood by the general public
- 2.) Beach Use Policy. Remnant and active dredged material placement sites, natural sand shorelines, and all other shoreline areas within the Refuge will be open to public use and enjoyment in accordance with current and new Refuge Public Use Regulations, unless specifically restricted or closed by appropriate signing. Based on clearly articulated reasons approved by the Refuge Manager, District Managers may close or restrict use on certain beach and other shoreline areas to minimize or eliminate chronic problems or safeguard wildlife or habitat values. Examples of restrictions or closures include:
 - a) Day Use Only Beaches. Open to allowed uses during daylight hours only in accordance with Refuge Public Use Regulations.
 - b) No Alcohol Beaches. Open to day use and camping, but no alcoholic beverages allowed.

- c) Wildlife Beaches. Closed to entry and use from April 1 to September 15 to protect sensitive wildlife needs such as turtle nesting or migratory bird nesting, feeding and loafing.
- d) Sensitive Habitat Area. Closed to all entry and use from April 1 to September 15, or if warranted, closed year around.
- 3.) New regulations for camping and other beach-related uses. Current public use regulations as described in the Refuge Public Use Regulations brochure (see Appendix J) will remain in effect, except by April 1, 2007, the following regulation changes will be implemented:
 - a) Camping is limited to islands, peninsulas, or other lands that border the main river channel, including the backside of such areas, and in Electric Motor Areas. Camping is defined as erecting a tent or shelter of natural or synthetic material, preparing a sleeping bag or other bedding material for use, parking of a motor vehicle or mooring or anchoring of a vessel, for the apparent purpose of overnight occupancy, or, occupying or leaving personal property, including boats or other craft, at a site anytime between the hours of 11 p.m. and 3 a.m. on any given day.
 - b) All campers must have access to either a portable or approved, marine onboard toilet facility, or have in their possession a commercial human waste disposal kit for each person. All human solid waste and associated material, along with any personal property, refuse, trash, and litter, shall be removed immediately upon vacating a site.
 - c) Entering or remaining on the Refuge when under the influence of alcohol will remain prohibited, but under the influence will be defined as a blood alcohol content of .08 percent blood alcohol content. In addition, develop a public intoxication regulation that gives officers a tool to deal with unruly behavior.
- 4.) Beach Maintenance Policy. Maintenance of beaches will only be allowed on remnant spoil islands or existing dredge material disposal sites adjacent to the main channel of the river that are designated "low density recreation" in current Land Use Allocation Plans, those not otherwise restricted or closed to use, and those not located in a Waterfowl Hunting Closed Area. Maintenance will be limited to the minimum reshaping, leveling, and vegetation clearing needed to ensure safe access and to facilitate the camping experience. Top dressing with sand will only be done under special circumstances. The scope and extent of all maintenance will be on a site-by-site basis as determined by the respective District Manager.

Rationale: Non-wildlife-dependent recreation continues to increase on the Mississippi River and the Refuge. It is estimated that 1.3 million persons per year use the Refuge for camping, recreational boating, picnicking, swimming, social gatherings, and other uses not dependent on the presence of fish and wildlife. This objective, with its new policies and regulations, would help address some of the issues related to beach use described in the issue section of Chapter 1, most notably protection of sensitive wildlife and habitat, litter and human waste, intoxication, unlawful and unruly behavior, officer and

public safety, and preemptive use of preferred camping or hunting sites. This objective represents a truly integrated wildlife and public use approach, using time, space, and reasonable regulations and policy to ensure that beach-related uses are compatible with the fish, wildlife, and plant conservation purposes of the Refuge. Most current visitors will notice little difference in opportunity for beach-related uses. However, the regulations should improve the quality of visitors' experience by ensuring better control of disruptive behavior. This objective also looks to the future by ensuring that the growing numbers of campers remain in less sensitive areas of the Refuge.

Strategies

- Continue to work with the states and the Corps of Engineers through existing interagency workgroups to complete beach plans for each pool within the Refuge according to the policies and regulations above.
- Conduct public information and education campaign well before implementation of regulation changes, to include news releases, general articles, fact sheets, and media interviews.
- Use the components and principles of the Leave No Trace program in the campaign (plan ahead and prepare, travel and camp on durable surfaces, dispose of waste properly, leave what you find, minimize campfire impacts, respect wildlife, and be considerate of others).
- Develop a brochure which clearly explains new policies and regulations and answers frequently asked questions.
- Continue to explore a user fee system to off-set costs of beach-related recreation such as camping in line with new fee legislation passed by Congress in 2004.
- Refuge officers will increase contacts with Refuge users once this plan is approved to explain pending regulation changes. Verbal or written warnings will be used at officer discretion during the first year of implementation to ease the transition.

Objective 5.2.

Electric Motor Areas. Beginning spring, 2006, establish a total of 16 electric motor areas on the Refuge encompassing 14,498 acres. A 5 mph speed limit would also apply in these areas given anticipated future changes in technology. Primitive camping would be allowed in these areas. (See Table 12 in Appendix H, and maps in Appendix P)

Rationale: Technology in the form of jet skis, bass boats, shallow water motors such as Go-DevilsTM, airboats, and hovercraft has introduced more noise and user conflict to the backwater areas of the Refuge. This objective would help reduce disturbance to backwater fish nurseries and sensitive backwater wildlife such as raptors, colonial nesting birds, and furbearers in keeping with the wildlife mission of the Refuge. It would also address the need to provide areas of quiet and solitude sought by many users of the Refuge, and thus provide a balanced approach in line with the focus of this alternative. This objective only affects the means of navigation, and all current uses would be allowed (fishing, hunting, observation, etc.) in accordance with current regulations or those proposed elsewhere in this alternative. The 14,498 acres represents about 6 percent of the Refuge.

Strategies

- Conduct a public information campaign to inform and educate the public about pending electric motor area designations.
- Clearly delineate electric motor areas on Refuge maps and by appropriate signing.

Objective 5.3.

Slow, No-Wake Zones. In 2006, add 10 new Refuge-administered slow, no-wake zones (brings total to 12) and assist local or other units of government in the enforcement of 43 other slow, no-wake zones within the Refuge. (See Table 17 in Appendix H, and map in Appendix N.)

Rationale: On a few areas of the Refuge, boat traffic levels and size of boats is leading to erosion of island and shoreline habitat which can impact fish and wildlife habitat directly, or indirectly through increasing sedimentation and water turbidity. On some of the areas identified, slower speeds would reduce safety hazards posed by heavy traffic and blind spots in narrow channels.

Strategies

- Work with local authorities to designate and mark slow, no-wake zones.
- Communicate the changes with the public well in advance of implementation using the media and other means, and clearly show slow, no-wake areas on maps available to the public.

Objective 5.4.

<u>Dog Use Policy.</u> Beginning March 1, 2007, implement the following new regulation governing dogs on the Refuge:

"From March 1 to June 30, dogs are not allowed to run free and must be restrained by leash or other means. At other times, dogs are allowed to be free only under the following conditions: a) when at least 100 yards away from any designated Refuge public concentration area such as access roads, trail heads, trails, kiosks, rest areas, pull-offs, and boat landings, and, at least 100 yards away from another person not accompanying the owner/handler, and b) when within sight and voice control of the owner/handler. Hunting and retrieving dogs are exempt from these conditions while engaged in authorized hunting activities during the hunting season. Field trials or commercial/professional training is prohibited."

Rationale: This objective relaxes the current Refuge System regulation which prohibits unconfined domestic animals on national wildlife refuges. The new regulation provides stipulations for allowing dogs to be free and would allow owners to exercise and train their dogs, but protect wildlife during the sensitive nesting or young rearing season. The new regulation also helps safeguard other visitors from the real or perceived threat that dogs and other animals can pose, but recognizes their traditional use and conservation benefit in hunting. The prohibition of field trials and commercial or organized dog training is a continuation of a long-standing Refuge policy. This regulation also does not affect the existing regulation that prohibits all other unconfined domestic animals on the Refuge.

Strategies

- Publish the new regulation in the Refuge public use regulation brochure, issue news releases, and conduct other outreach prior to implementation in 2007.
- Except in certain cases, law enforcement officers will generally give verbal and/or written warnings for violations of the new regulation the first year, then issue violation notices at their discretion beginning in 2008.

Objective 5.5.

<u>General Public Use Regulations.</u> Beginning in 2006, conduct annual review and update of the general public use regulations governing entry and use of the Refuge (current regulations are found in Appendix J).

Rationale: Public entry and use regulations not only protect wildlife, but enhance the quality of the visitor experience and thus reflect the integrated focus of this alternative. The current regulations were last reviewed and amended in 1999. However, the resources and public use of the Refuge is dynamic, and a yearly review would ensure that regulations are needed, clear, and effective. In addition, new regulations may be required to safeguard resources or to address new or emerging problems recognized by managers and law enforcement officers. An annual review would provide a more systematic process than in the past.

Strategies

- Conduct review during Refuge law enforcement meetings.
- Provide the public, states, and Corps of Engineers ample opportunity to review and comment on any new or substantially changed regulation.
- Use national guidance and Federal Register process for codifying any changes and make part of the Code of Federal Regulations governing national wildlife refuges.
- Update, print, and distribute the Public Use Regulations brochure.
- Post pertinent regulations at boat landings and other public use areas, such as trail heads and beach areas.
- Continue proactive law enforcement to inform and educate the public on Refuge regulations and to seek their compliance.

Goal 6: Administration and Operations. We will seek adequate funding, staffing, and facilities, and improve public awareness and support, to carry out the purposes, vision, goals, and objectives of the Refuge.

Objective 6.1.

Office and Shop Facilities. By 2010, construct new offices and maintenance shops at Winona, La Crosse, and McGregor Districts, and expand the office and construct a new maintenance shop at Savanna District. Each office would feature a biological work area or lab, and modest public orientation, interpretation and environmental education capability. Refuge Headquarters would be integrated with either the Winona or La Crosse offices. By 2020, remodel or replace office and shop at the Lost Mound Unit.

Rationale: This objective emphasizes a balanced approach to replacing current office facilities, with a focus on both the resource and public use responsibilities of the Refuge. The expansion of the Savanna District office would be an additional meeting room/classroom for expanded interpretive programs and environmental education.

Strategies

- Ensure that Refuge office and maintenance needs are reflected in budget needs databases.
- Work with the Refuge Friends Group to raise private funds for the Savanna expansion.
- Continue to maintain Service-owned facilities using annual maintenance budget allocations.

Objective 6.2.

<u>Public Access Facilities.</u> By 2020, add 1 new boat landing (total of 27), 3 new walk-in accesses, and 1 new and 1 improved canoe landings. Improve 5 parking areas on the Refuge to support public use. (See Table 1 in Appendix H, and maps in Appendix P.)

Rationale: This objective represents a modest increase in public access facilities to help facilitate wildlife-dependent recreational uses. Since the Refuge is mainly a floodplain Refuge bounded by major rail lines and highways, opportunities for increasing access points is limited. In addition to these accesses, there are 222 other public and private boat accesses that provide access to the Mississippi River or its tributaries, and thus the Refuge.

Strategies

- Continue routine upkeep of boat accesses by Refuge staff, temporary employees and Youth Conservation Corps members when available, and volunteers.
- Continue to modernize accesses using Maintenance Management System funding or special funding which is provided periodically, and by implementing a self-service boat launch fee at Refuge-operated boat ramps.
- In cooperation with states and local governments, explore Transportation Enhancement Act projects and funding for new accesses and to upgrade current Refuge accesses.

Objective 6.3.

Operations and Maintenance Needs. Complete annual review of Refuge Operating Needs System (RONS), Maintenance Management System (MMS), and Service Assessment and Maintenance Management System (SAMMS) databases to ensure these reflect the balanced funding needs for carrying out the wildlife and integrated public use focus alternative.

Rationale: The RONS, MMS, and SAMMS databases are the chief mechanisms for documenting ongoing and special needs for operating and maintaining a national wildlife refuge. These databases are part of the information used in the formulation of budgets at the Washington and Regional levels, and for the allocation of funding to the field. It is important that the databases be updated periodically to reflect the needs of the Refuge, and in particular the objectives and strategies elsewhere in this alternative.

Strategies

■ None warranted.

Objective 6.4.

<u>Public Information and Awareness.</u> By 2007, increase by 50 percent the current annual average of 80 media interviews, 125 news releases, and 25 special events (special programs, presentations, and displays at others' events), and by 2020 increase information kiosks to 108 (+45) as shown in Table 15 in Appendix H, and maps in Appendix P.

Rationale: This objective reflects an emphasis on providing the public more information on both resource-related and public use-related aspects of the Refuge in keeping with a balanced approach.

Strategies

- Hire visitor services specialists for those Districts without, namely Winona and McGregor Districts.
- Hire a public information specialist at Headquarters to increase attention on interviews, news releases, and special events.
- Tap other specialists identified in this alternative (e.g. forester, fishery biologist) for information and outreach on resource programs of the Refuge.
- Continue to look for creative ways to leverage efforts and funding for public information.
- Carry out related objectives dealing with trails, leaflets, websites and interpretive signs (see objectives 4.10 and 4.11).
- Cooperate with the states and the Corps of Engineers on visitor surveys to gauge public awareness of the Refuge and Mississippi River resources.

Objective 6.5.

Staffing Needs. By 2015, increase staffing from current permanent, full-time level of 37 people to 59 people (56.5 full-time equivalents or FTEs) in a full range of disciplines which benefit both resource and public use objectives in this alternative. (See Table 2 at the end of this chapter and Table 19, Appendix H.)

Rationale: This objective reflects a balance approach to refuge management by providing operations and maintenance-funded staffing deemed necessary to meet the goals and objectives of this alternative. Like all land management, refuge management is labor intensive and labor costs represent over 95 percent of the base operations funding received each year. These staffing needs are documented in the strategies for various objectives in this alternative.

- Ensure that staffing needs are incorporated in budget needs databases.
- Maintain other sources of funding for staff who coordinate the Environmental Management Program and the Partners for Fish and Wildlife Program.
- Strengthen existing volunteer program and recruit new volunteers to assist with resource management and visitor services.

Chapter 2: Alternatives, Including the Proposed Action 133

Table 1: Alternative Comparison by Issue/Objective, Upper Mississippi River NW&FR

Alternatives Issue/ Objective	Alternative A. No Action	Alternative B. Wildlife Focus		Alternative D.Wildlife and Integrated Public Use Focus (Preferred Alternative)		
Goal 1. Landscape. Imp	Goal 1. Landscape. Improve scenic qualities and wild character of the Upper Mississippi River NW&FR.					
1.1 Refuge Boundary	Survey problem areas, post boundary as time permits	In coordination with the Corps of Engineers, survey and post entire boundary by 2020. Boundary issues would be addressed in coordination with the Corps of Engineers, as appropriate.	Same as B	Same as B		
1.2 Acquisition within approved boundary	Acquire from willing sellers about 200 acres per year or 3,000 acres by 2020. Give highest priority to acquisition of lands and waters most important to fish and wildlife.	Acquire from willing sellers an average of 1,000 acres per year or 15,000 acres by 2020 (58% of goal). Give highest priority to acquisition of lands and waters most important to fish and wildlife.	Same as B except give highest priority to acquisition of lands and waters most important for public recreation values and opportunities.	Same as B except give highest priority to acquisition of lands and waters most important to fish and wildlife, but consider public recreation values.		
1.3 Bluffland protection	Low-key current approach: support others and support opportunistic acquisition of some bluff areas in boundary	Acquire from willing sellers 13 bluffland areas within approved boundary (Winona District – 6, La Crosse District – 3, McGregor District – 4). Work with partners to leverage resources, and favor easements over fee-title acquisition.	Same as B, but favor fee-title acquisition over easements.	Same as B, but consider a blend of easements and fee-title acquisition.		
1.4 Research Natural Areas and Special Designations	No change, continue low-key monitoring, administration, and public information. No new Natural Areas proposed and no Ramsar designation.	More actively administer Natural Areas; complete management plan for each by 2010 with focus on plant and wildlife conservation. No new Natural Areas proposed and no Ramsar designation.	to make public aware of values and management of Natural Areas by incorporating information in brochures, maps,	Same as B except increase effort to make public aware of values and management of Natural Areas by incorporating information in brochures, maps, and websites. Also, nominate Refuge as Wetland of International Significance under Ramsar.		

Table 1: Alternative Comparison by Issue/Objective, Upper Mississippi River NW&FR

Alternatives Issue/ Objective	Alternative A. No Action	Alternative B. Wildlife Focus	Alternative C. Public Use Focus	Alternative D.Wildlife and Integrated Public Use Focus (Preferred Alternative)		
Goal 2. Environmental	Goal 2. Environmental Health. Improve environmental health of the refuge by working with others.					
2.1 Water Quality (chemistry and sediments)	Current program of seeking improvement in water quality and sediment problems through programs of other agencies, including EMP.	- watershed agreements - assessments - research/education - support UMRBA efforts to standardize water quality criteria Address sedimentation in backwaters through EMP and other programs, with emphasis on improving fish and wildlife habitat.	Same as B except put emphasis on improving access for recreation when addressing sediment reduction projects in backwaters.	Same as B except ensure that fish and wildlife objectives are met while integrating public use needs such as access.		
2.2 Water level management	By 2020, complete drawdowns of Refuge pools.	Same as A except seek establishment of Access Trust Fund so drawdowns can be accomplished as needed based on habitat conditions.	Same as A	Same as B		
2.3 Invasive Plants	Continue modest level of control as funding allows.	Complete invasive plant inventory by 2008; reduce acres affected by 10% by 2010.	Same as A	Same as B		
2.4 Invasive Animals	Continue modest effort of information and education on invasives and their impact.	Increase efforts to control invasive animals through active partnerships with the states and other federal agencies, and increase public awareness and prevention.		Same as B		

Chapter 2: Alternatives, Including the Proposed Action

2007.

Alternative C. Public Use Focus Alternative D.Wildlife and Integrated Alternatives Issue/ Alternative A. No Action Alternative B. Wildlife Focus Obiective Public Use Focus (Preferred Alternative) Goal 3. Wildlife and Habitat. Support diverse and abundant native fish, wildlife, and plants. 3.1 Environmental Pool Aggressive Same as A Same as A Same as A Plans implementation of Pool Plans using all tools available, with 30% of the portion of the priority projects/tools within the approved refuge boundary completed by 2020. 3.2 Guiding Principles for Do not adopt and Adopt and begin use of guiding principles Adopt and begin use of guiding Adopt and begin use of guiding principles all habitat management implement guiding when providing input to design and principles when providing input when providing input to design and to design and construction of programs principles. construction of projects. Principles will construction of projects. Principles will projects. Principles will favor integrate public use and aesthetic favor fish and wildlife over public use and aesthetic considerations public use of projects versus fish considerations with fish and wildlife needs. and wildlife needs or aesthetics. 3.3 Monitoring fish and Continue current Increase monitoring efforts. Amend Decrease monitoring by focusing Same as B Wildlife Inventory plan to include more wildlife populations monitoring efforts on some on waterfowl and a few other key species and habitat species and more emphasis on habitat migratory bird species or monitoring and research. indicators, moderate groups. applied research. By 2008, begin monitoring all federally 3.4 Threatened and Continue current Same as A Same as B listed threatened or endangered and Endangered species monitoring of bald eagles, management advisory involvement with candidate species and prepare other listed species. management plans to help recovery. 3.5 Furbearer trapping Continue basic trapping Same as A Same as A Same as A program until refuge trapping plan, with public involvement, is updated by

Table 1: Alternative Comparison by Issue/Objective, Upper Mississippi River NW&FR

Table 1: Alternative Comparison by Issue/Objective, Upper Mississippi River NW&FR

Alternatives Issue/ Objective	Alternative A. No Action	Alternative B. Wildlife Focus	Alternative C. Public Use Focus	Alternative D.Wildlife and Integrated Public Use Focus (Preferred Alternative)
3.6 Fishery and Mussel Management	involvement in fishery and mussel management on the refuge, deferring to states and Service's Fishery Resource Office	Increase refuge involvement in fishery management by: 1. Completing by 2008 a Fishery and Mussel Management Plan which incorporates current monitoring and management by the states and other Service offices. 2. Hire a fishery biologist to facilitate state/Service/refuge coordination	Same as A	Same as B
3.7 Commercial fishing and clamming (see 3.8 for reference to turtle harvesting)	and permit commercial fishing and clamming.	Increase refuge involvement in commercial fishing and clamming by: 1. Completing a Fishery and Mussel Management Plan (see Objective 3.6) 2. Issuing refuge special use permits in addition to state-required permits 3. Increase coordination with the states for commercial fishing activity to meet fishery objectives, especially in regards to invasive fish species (see Objectives 2.4 and 3.6)	Same as A	Same as B
3.8 Turtle Management	management; continue to cooperate with Corps of Engineers and the states studies and turtle management issues.	Increase refuge involvement in turtle management by: 1) completing a 3-5 year turtle ecology study of representative habitats of the entire refuge, and 2) coordinating with other agencies on turtle management actions including monitoring, harvest, and limiting disturbance to nests.	Same as A	Same as B

Chapter 2: Alternatives, Including the Proposed Action 187

Table 1: Alternative Comparison by Issue/Objective, Upper Mississippi River NW&FR

Alternatives Issue/ Objective	Alternative A. No Action	Alternative B. Wildlife Focus		Alternative D.Wildlife and Integrated Public Use Focus (Preferred Alternative)
3.9 Forest Management	Continue current limited involvement with forest management; continue to cooperate with Corps of Engineers' forest inventory work.	Increase refuge involvement in forest management by: 1. Completing, with Corps of Engineers, a forest inventory for the entire refuge. 2. Hire a refuge forester to complete a Forest Management Plan and lead an active forest management program.		Same as B
3.10 Grassland Management	Maintain 5,700 acres of grassland through various management tools including prescribed fire, haying, and control of invasives.	Same as A except also complete a step- down Habitat Management Plan to address grassland conservation and enhancement.	Same as A	Same as B
Goal 4. Wildlife-Depen	dent Recreation. Ensure a	bundant and sustainable opportunities	for a broad cross-section of the	ne public.
4.1. General Hunting	and water open to all	Maintain a minimum of 175,485 acres (73.2%) of land and water open to all hunting. Add 2 new No Hunting Zones for a total of 3,731 acres (9 zones total).	acres (78.9%) of land and water open to all hunting. Add 9 new	Maintain a minimum of 190,586 acres (79.5%) of land and water open to all hunting. Add 6 new No Hunting Zones for a total of 5,322 acres (13 zones total).

Table 1: Alternative Comparison by Issue/Objective, Upper Mississippi River NW&FR

Alternatives Issue/ Objective	Alternative A. No Action	Alternative B. Wildlife Focus		Alternative D.Wildlife and Integrated Public Use Focus (Preferred Alternative)
	or use regulations. Make only minor adjustments to some areas to clarify boundaries or address operation/ maintenance needs.	In fall 2006: 1. Add 14 new Closed Areas to the current 15, for a total of 29 areas. 2. All areas, except on Lake Onalaska, would become true Waterfowl Sanctuaries by prohibiting entry and use from Oct. 1 to the end of the respective state duck season. 3. Some boundary adjustments would be made to the Lake Onalaska Closed Area. The Voluntary Avoidance Area would	Closed Areas and one Sanctuary, but in 2007 reduce the Lake Onalaska Closed Area by 245 acres to address a firing line. No change in entry or use regulations from existing system. Make only minor adjustments to other areas to clarify boundaries	In fall 2006: 1. Add 5 new Closed Areas and delete or modify the current 15 for a total of 21. 2. Add 2 new Waterfowl Sanctuaries (no entry) for a total of 3: a. Pool Slough Sanctuary (McGregor District, Pool 9, Iowa/Minnesota) b. Guttenberg Ponds portion of the 12 Mile Sough Sanctuary (McGregor District, Pool 11, Iowa) c. Spring Lake Sanctuary (Savanna
	Total acres = 44,495 Closed Areas = 14 Sanctuaries = 1	continue. Total acres = 60,396 Closed Areas = 1 Sanctuaries = 28	Total acres = 44,614 Closed Areas = 14 Sanctuaries = 1	District, Pool 13, Illinois) 3. All Closed Areas, except on Lake Onalaska, would be closed to fishing, except bank fishing, and all motorized watercraft, from Oct. 1 to the end of the respective state regular duck season. 4. Some boundary adjustments would be made to the Lake Onalaska Closed Area. The Voluntary Avoidance Area would continue. Total acres = 43,704 Closed Areas = 18 Sanctuaries = 3

Chapter 2: Alternatives, Including the Proposed Action 139

Table 1: Alternative Comparison by Issue/Objective, Upper Mississippi River NW&FR

Alternatives Issue/ Objective	Alternative A. No Action	Alternative B. Wildlife Focus	Alternative C. Public Use Focus	Alternative D.Wildlife and Integrated Public Use Focus (Preferred Alternative)
4.3 Waterfowl hunting regulation changes: 1. hunter spacing, 2. shotshell limits, and 3. open water hunting Pools 9 and 11	current waterfowl hunting regulations.	In 2006, implement new refugewide regulation limiting each hunter on the refuge to 25 shotshells in possession while hunting during the waterfowl season. Establish regulations to prohibit openwater hunting on areas of Pools 9 and 11.	between waterfowl hunting	In 2006, implement new refuge-wide regulations limiting each hunter on the refuge to 25 shotshells during waterfowl season and a minimum of 100 yards spacing between waterfowl hunting parties. Establish regulations to prohibit openwater hunting on areas of Pools 9 and 11.
	the firing line issue beyond existing laws and		Move the north boundary of Lake Onalaska Closed Area southward to exclude 245 more acres and thus reduce the firing line.	Establish a managed waterfowl hunting area on the north end of the Lake Onalaska Closed Area. This hunt would establish posted hunting sites and limit the number of hunters to those sites via random drawing and for-fee permits.
4.5 Permanent hunting blinds on Savanna District		Eliminate the use of permanent hunting blinds after with the 2006-07 waterfowl hunting season.	Same as B	Phase-out the use of permanent hunting blinds beginning with Pool 12 after the 2006-07 season, Pool 13 after the 2007-08 season, and Pool 14 after the 2008-09 season.
4.6 Potter's Marsh Managed Hunt – Savanna District	but make some administrative changes.	For 2006-07 hunting season, eliminate the managed hunt program, including use of permanent blinds, and open to all on first come, first secured basis.	Same as B	For 2006-07 hunting season, implement a variety of administrative changes. Permanent blinds would be eliminated after the 2007-08 season, but boat blind sites provided and managed.
4.7 Blanding Landing Managed Hunt Program (Lost Mound Unit, Savanna District)	hunt as previously managed by the Illinois	After the 2006-07 season, eliminate the managed hunt program, including use of permanent blinds. Open to all on first come basis.	Same as B	Same as B

Table 1: Alternative Comparison by Issue/Objective, Upper Mississippi River NW&FR

Alternatives Issue/ Objective	Alternative A. No Action	Alternative B. Wildlife Focus	Alternative C. Public Use Focus	Alternative D.Wildlife and Integrated Public Use Focus (Preferred Alternative)
4.8 Fishing	surface water open to year- round fishing. An additional 2,736 acres open	38,645 acres open except October 1 to the end of the state duck hunting season. Maintain 15 fishing piers/docks.	Same as A, except add 5 new fishing piers/docks for a total of 20.	Provide 110,611 acres of surface water open to year-round fishing. An additional 32,750 acres open except October 1 to the end of the state duck hunting season. Add 3 new fishing piers/docks for total of 18.
4.9 Fishing Tournaments	fishing tournaments.	Issue refuge special use permits for tournaments in addition to state-required permit, to minimize impact to sensitive fish, wildlife, and habitat.	Review and comment on all tournament permits issued by the states to try and minimize conflicts with general public fishing, wildlife observation, and other uses.	Same as B
4.10 Wildlife Observation and Photography	observation areas		21 hiking trails	Maintain the following existing or new facilities: 26 observation areas 16 hiking trails 21 canoe trails 5 biking trails 3 auto tour routes 3 observation towers 3 photography blinds

Table 1: Alternative Comparison by Issue/Objective, Upper Mississippi River NW&FR

Alternatives Issue/ Objective	Alternative A. No Action	Alternative B. Wildlife Focus		Alternative D.Wildlife and Integrated Public Use Focus (Preferred Alternative)
Environmental Education	Continue refuge brochure and website. Sponsor 1 major annual interpretive event on each District. No change in current visitor services staffing.	Same as A, except long-term add visitor services staff to McGregor and Winona Districts (low priority compared to biological, technical and maintenance positions)	Maintain 83 existing and new interpretive signs. Build 3 new District Offices and new Lost Mound office, all with visitor contact facilities, and 1 major visitor center. Continue refuge brochure and website. Sponsor 2 major annual interpretive events and establish 1 environmental education program on each district. Add visitor services specialists to McGregor and Winona Districts, and one at the Nat'l Miss. River Museum in Dubuque.	Same as C, except no major visitor center.
4.12 Fish Floats	existing fish floats under current annual permits, stipulations, and \$100 annual fee.	such as commercial fishing barges not moored to refuge lands.	float facilities and operations, including new concession fees,	Develop new standards for fish float facilities and operations, including new concession fees, and phase out floats that can not meet those standards. Do not replace floats that are phased out, letting private sector provide alternative off-refuge lands opportunities, such as commercial fishing barges not moored to refuge lands.
4.13 Guiding services		Do not allow guiding for hunting, fishing, and wildlife observation on the refuge.	Provide policy and consistent process for issuing permits for hunting, fishing and wildlife observation guide services. Coordinate with the states for consistency with their permitting requirements.	Same as C

Table 1: Alternative Comparison by Issue/Objective, Upper Mississippi River NW&FR

Alternatives Issue/ Objective	Alternative A. No Action	Alternative B. Wildlife Focus		Alternative D.Wildlife and Integrated Public Use Focus (Preferred Alternative)
Goal 5. Other Recreation	nal Use. Provide opportur	nity for traditional and appropriate non-	-wildlife dependent use that is	s compatible with the Refuge.
5.1. Beach use and maintenance policy and regulations	areas open to camping, boat mooring, swimming, social gatherings, picnicking and other non-wildlife-dependent uses, subject to current regulations. No new regulations and use current guidance for beach maintenance.	Closed-unless-open policy. Limit camping, boat mooring, swimming, social gatherings, picnicking, and other non-wildlife-dependent uses to islands and shoreline that border the main channel, including the backside of such islands or points, that are posted open for such uses. Implement new regulations dealing with camping, human waste, and alcohol use. No beach maintenance would be conducted.	open to camping, boat mooring, swimming, social gatherings, picnicking and other non-wildlife-dependent uses, subject to current regulations. Implement new regulations on camping, human waste, and alcohol use. Require that all persons using boats for beaching, mooring, or anchoring on refuge lands purchase a Recreation Use Permit. Beach maintenance would be allowed on most areas. Work with interagency teams to complete beach plans by pool.	Open-unless-closed policy. All areas currently open to camping, boat mooring, swimming, social gatherings, picnicking and other non-wildlife-dependent uses, would remain open, except: 1) areas closed or restricted by signing to protect wildlife, habitat or the public, and 2) camping and overnight mooring limited to islands and shoreline that border the main channel, including the backside of such islands or points. Implement new regulations dealing with camping, human waste, and alcohol use. Articulate clear beach maintenance policy, and work with interagency teams to complete beach plans by pool.
5.2. Electric Motor Areas	1 electric motor area of 222	Designate 10 electric motor areas encompassing 15,900 acres. All current uses allowed, except camping.	Designate 15 electric motor areas encompassing 13,239 acres. All current uses allowed, including camping.	Designate 16 new electric motor areas encompassing 14,498 acres. All current uses allowed, and areas open to primitive camping.
5.3 Slow, No Wake Zones	wake zones administered	Add 10 new slow, no wake zones, bringing total to 12 administered by the Refuge, and assist in enforcement of 43 others.	Add 9 new slow, no wake zones, bringing total to 11 administered by the Refuge, and assist in enforcement of 43 others.	Add 10 new slow, no wake zones, bringing total to 12 administered by the Refuge, and assist in enforcement of 43 others (slight location difference compared to B).

Chapter 2: Alternatives, Including the Proposed Action

Table 1: Alternative Comparison by Issue/Objective, Upper Mississippi River NW&FR Alternative C. Public Use Focus Alternative D.Wildlife and Integrated Alternatives Issue/ Alternative A. No Action Alternative B. Wildlife Focus Obiective Public Use Focus (Preferred Alternative) 5.4. Dog use policy Adopt clearer regulation which defines Adopt regulation similar to one Adopt enforceable regulation which Maintain current regulations: dogs and other confined: Dogs and other animals must be proposed by area conservation safeguards wildlife and visitors: From animals must be confined, on 6 ft or less leash, or in closed kennel, at group: no wildlife or people March 1 to June 30, dogs must be except dogs during hunting all times, except dogs during hunting disturbance, under control of restrained by leash or other means. At all seasons while engaged in hunting. No field owners at all times, and seasons. No field trials or other times, dogs can be free if 100 yards commercial training will be trials or commercial training will be physically restrained at posted away from designated public use areas and/ permitted (current policy). permitted (current policy). public use areas or when in or other persons, and if within sight and proximity to people except while voice control of owner/handler. No field engaged in hunting. No field trials or commercial training will be trials or commercial training will permitted (current policy). be permitted (current policy). 5.5. General Public Use Make no changes to public Conduct annual review, and update as Same as B Same as B Regulations entry and use regulations needed, general public use regulations for the Refuge. governing public entry and use of the Refuge. Goal 6. Administration and Operation. Clarify boundary issues; seek adequate funding, staff, and facilities; improve public awareness of Refuge. Maintain existing offices (6) and shops (5), By 2010, construct new offices 6.1 Office and shop Maintain existing offices By 2010, construct new offices and but replace the maintenance facilities at facilities (6) and shops (5), but and maintenance shops at maintenance shops at Winona, La Crosse, Winona, McGregor, and Savanna Districts and McGregor Districts, and expand the replace the maintenance Winona, La Crosse, and facilities at Winona and office and construct a new maintenance McGregor Districts, and expand by 2010. Savanna Districts by 2006. the office and construct a new shop at Savanna District. Each office would feature a biological work area or lab, and maintenance shop at Savanna District. Each office would have modest visitor facilities. Refuge expanded visitor facilities but not Headquarters would be integrated with a biological work area or lab. By either the Winona or La Crosse offices. By 2020, build a new office and large 2020, remodel or replace office and shop at visitor center for the the Lost Mound Unit. Headquarters of the Refuge, and locate it either in Winona or La Crosse. Also by 2020, remodel or

replace office and shop at the

Lost Mound Unit.

Table 1: Alternative Comparison by Issue/Objective, Upper Mississippi River NW&FR

Alternatives Issue/ Objective	Alternative A. No Action	Alternative B. Wildlife Focus	Alternative C. Public Use Focus	Alternative D.Wildlife and Integrated Public Use Focus (Preferred Alternative)
6.2 Public access facilities	Maintain and modernize as needed, 26 existing public boat accesses.	Same as A, except implement launch fee for Refuge-operated boat ramps.	Add 1 new boat access, 3 new walk-in accesses, 3 new and 1 improved canoe landings, and improve 5 parking areas. Implement launch fee for Refuge-operated boat ramps.	Add 1 new boat access, 3 new walk-in accesses, 1 new and 1 improved canoe landings, and improve 5 parking areas. Implement launch fee for Refuge-operated boat ramps.
	Complete annual review of Refuge Operating Needs System (RONS), Maintenance Management System (MMS), and Service Assessment and Maintenance Management System (SAMMS) databases to ensure these reflect needs of current direction.	Same as A, but reflect needs of wildlife focus alternative.	Same as A, but reflect needs of public use focus alternative.	Same as A, but reflect balanced needs of wildlife and integrated public use focus alternative.
6.4. Public information and awareness	Continue current annual average of 80 media interviews, 125 news releases, and 25 special events (special programs, presentations, and displays at others' events). Maintain existing 63 kiosks.	Decrease by 50 percent the current annual average of 80 media interviews, 125 news releases, and 25 special events (special programs, presentations, and displays at others' events). Maintain existing 63 kiosks.	Increase by 50 percent the current annual average of 80 media interviews, 125 news releases, and 25 special events (special programs, presentations, and displays at others' events). Add 45 kiosks.	Same as C, but also take advantage of technical and specialist positions added in this alternative to increase outreach.
6.5 Staffing needs	No change in staffing level of 37 people (37 FTEs)	By 2015, increase staffing from current 37 to 57 people (54.5 FTEs) to bring all Districts to minimum staffing level, add specialists to Headquarters, and increase staff at Lost Mound Unit. Priority would be positions which support biological and habitat programs.	current 37 to 57 people (54.5 FTEs) to bring all Districts to minimum staffing level, add	By 2015, increase staffing from current 37 to 59 people (56.5 FTEs) to bring all Districts to minimum staffing level, add specialists to Headquarters, and increase staff at Lost Mound Unit. Priority would be a blend of wildlife and public use related positions.

Chapter 2: Alternatives, Including the Proposed Action 145

Feature	Existing	Features	Total Pro	posed Feat	ıres				Comments
	Alternative No Action	A:	Alternative B: Wildlife Focus		Alt. C: Publ Use Focus	ic	Alt. D: Wil Integrated Focus (Prei Alternative	Public Use ferred	
	Units	Acres or Miles	Units	Acres or Miles	Units	Acres or Miles	Units	Acres or Miles	
Waterfowl Closed Areas and/or Sanctuaries	15	44,495	29	60,396	15	44,614	21	43,704	
No open water hunting areas	0	0	2	10,487	0	0	2	10,487	Pool 9 – 6,429 acres;
Managed Hunts	2	2,335	0	0	0	0	2	2,403	Alternative D: Potter's Marsh, Pool 13 and Gibbs Lake, Pool 7
Administrative no hunting zones	7	3,473	9	3,731	16	5,877	13	5,322	All alternatives include Lost Mound No Entry Area
Fish catch and release area	1	700	1	700	1	700	1	700	
Heron sanctuary	0	0	1	64	0	0	1	64	Mertes Slough, Pool 6
No-wake zones	45	NA	55	NA	54	NA	55	NA	
Electric motor areas	1	222	10	15,900	15	13,239	16	14,498	
Research Natural Areas	4	6,946	4	6,946	4	6,946	4	6,946	
Trails									
Canoe trails	4	32.1	4	32.1	26	176.5	21	135.5	Alternatives C and D include the proposed Ambrough Slough Canoe Area (1,853 acres)
Hiking trails	6	20.5	8	24.8	21	50.7	16	40.9	
Auto tour routes	1	2.5	1	2.5	3	11.0	3	11.0	
Biking trails	3	10.0	3	10.0	6	17.0	5	14.1	
Fishing Piers									
Fishing Piers	15	NA	15	NA	20	NA	18	NA	
Commercial fishing floats / piers	4	NA	0	NA	5	NA	4	NA	

Table 2: Summary of Project Features by Alternative (Continued)

Feature	Existing	Features	Total Pro	posed Feat	ures				Comments
	Alternative No Action	A:	Alternative Wildlife Foo		Alt. C: Publi Use Focus	ic	Alt. D: Wild Integrated Focus (Pref Alternative	Public Use erred	
	Units	Acres or Miles	Units	Acres or Miles	Units	Acres or Miles	Units	Acres or Miles	
Access Facilities									
Boat access	26	NA	26	NA	27	NA	27	NA	
Walk-in access	0	NA	0	NA	3	NA	3	NA	
Canoe landing / launch	0	NA	0	NA	4**	NA	2**	NA	** Includes proposed improvement to Reno Canoe Launch (non-FWS)
Parking lot improvements	0	NA	0	NA	5	NA	5	NA	
Wildlife Observation Facilities									
Observation decks/areas	15	NA	15	NA	31	NA	26	NA	
Observation towers	0	NA	0	NA	3	NA	3	NA	
Photo blinds	0	NA	0	NA	3	NA	3	NA	
Signage									
Kiosks	63	NA	63	NA	108	NA	108	NA	
Interpretive signs	59	NA	59	NA	83	NA	83	NA	
Entrance signs	25	NA	25	NA	30	NA	30	NA	
Official Notice Boards	29	NA	29	NA	30	NA	30	NA	
Proposed Buildings									
Build new maintenance facilities	2	NA	3	NA	5	NA	5	NA	
Build new office facilities	0	NA	0	NA	3	NA	3	NA	HQ office combined with Winona or La Crosse office in Alternatives C & D.
Build major visitor center	0	NA	0	NA	1	NA	0	NA	HQ Visitor Center + Office combined in Alt. C, located in Winona or La Crosse
Refuge Staffing	37.0	NA	54.5	NA	54.5	NA	56.5	NA	Number of FTEs (Full Time Equivalents)

Table 3: Degree to Which Alternatives Meet Refuge Needs¹

Need	Alternative A No Action	Alternative B Wildlife Focus	Alternative C Public Use Focus	Alternative D Wildlife and Integrated Public Use Focus (Preferred Alternative)
Need 1: Contribute to the Mission		•		!
Contribute to the mission of the National Wildlife Refuge System	4	5	3	5
Need 2: Help Fulfill the Refuge Purpose		•	•	
Refuge and breeding place for migratory birds	3	5	3	4
Refuge and breeding place for other wild birds, animals, plants	3	5	3	5
Refuge and breeding place for fish and other aquatic animal life	3	5	2	5
Need 3: Help Achieve Refuge Goals and	Related Needs	•	•	•
Landscape conservation – boundary acquisition, bluffs, research areas	4	5	3	5
Environmental health – water quality, drawdowns, invasives	3	5	2	5
Wildlife and habitat – monitoring, management, threatened and endangered species, forests, grasslands, Environmental Pool Plans	3	5	2	5
Wildlife-dependent recreation – hunting, fishing, observation, environmental education, interpretation	3	2	5	4
Other recreational use – beach use, electric motor areas, slow-no-wake, regulations	2	1	5	4
Administration and operations – offices, staffing, outreach, access	1	4	4	5

^{1.} Scale for summarizing the degree to which the alternatives meet Refuge Needs:

⁵⁼ High contribution; 3=Neutral; 1=Low contribution.

Table 4: Refuge Priority Locations and And Actions that Contribute to Implementation of Environmental Pool Plans, 2005-2020*, Upper Mississippi River NWFR

Enviro	nmental Poo	l Plan Action	s Need to A	chieve Desi	ed Future Ha	bitat**									
Pool	Protect Islands	Islands	Increase Depth, Dredge	Construct Mud/Sand Flats	Direct Water Flows	_	Construct Moist Soil Units	Pool Draw- downs	Acquisition	Maintain Existing Habitat		Forest Manage- ment	Prairie Manage- ment		Water-shed Manage- ment
Pool 4	Stabilize Crats Island	Lower Big Lake	Big Lake	Robinso Lake (mud flats)	Restoration of Distribut- ary Channels of Zumbro		Barton / Lofgren Tract	Pool-wide	River	Peterson Lake HREP	Barton / Lofgren Tract	Chippewa River delta	Barton Lofgren	Hire Private Lands Biologist	Chippewa River
	Stabilize Islands Lower Pool (WI)	Peterson Lake	Robinson Lake	Rieck's Lake (mud flats)	Block break in Catfish Slough			Rieck's Lake	Remaining 1987 Master Plan tracts within floodplain		Indian Slough delta	Nelson- Trevino bottoms	Grand Encampme nt	Coop Agree. for buffers to reduce runoff	Buffalo River
	Stabilize Island Robinson Lake	Robinson Lake	Peterson Lake								Monitor Pool-wide	Main channel and barrier island	Crats Island		
	Monitor Drury and Hershey Islands		Plan with new island const- ruction									Complete Forest Inventory by 2006	Finger Lakes Disposal Site		

Table 4: Refuge Priority Locations and And Actions that Contribute to Implementation of Environmental Pool Plans, 2005-2020*, Upper Mississippi River NWFR (Continued)

Enviro	nmental Pool	Plan Action	s Need to A	chieve Desir	ed Future Ha	bitat**									
Pool			Depth,	Construct Mud/Sand Flats	Direct Water Flows		Construct Moist Soil Units		Land Acquisition		Reduce Invasive Species	_	Prairie Manage- ment	Assist Private Land-owners	Water-shed Manage- ment
Pool 5		5 Island cluster	Weaver bottoms	Lake	Restoration of distributary channels of Zumbro River		Lizzy Paul's Pond	Pool-wide	Buffer around Lizzy Paul's Pond		Lost Island/ Weaver	Main channel and barrier islands			Zumbro River
	Monitor Sommer- feld Islands		1 0	delta	Evaluate flowing channels off Zumbro River			Lizzy Paul's Pond	Zumbro River delta	Island 42 HREP	Wabasha Prairie	Complete forest inventory	Swan Island		Whitewater River
		5 Seed Islands	Lower Pool Plan with new island construct- ion	Weaver Islands	to Weaver bottoms				Remaining 1987 Master Plan tracts within floodplain		Monitor Pool-wide		Spring Lake HREP		

Table 4: Refuge Priority Locations and And Actions that Contribute to Implementation of Environmental Pool Plans, 2005-2020*, Upper Mississippi River NWFR (Continued)

Pool			Depth,	Construct Mud/Sand Flats	Direct Water Flows		Construct Moist Soil Units		Acquisition	Existing	Invasive	Manage-	Manage-		Water-shed Manage- ment
Pool 5A		Lake Seed		Maintain mud flats Polander Islands	Evaluate side channel closures, wing dams	L&D 5A		Pool-wide	1987 Master Plan tracts within	Phase 1 and		Minnesota City bottoms	Natural	Hire Private Lands Biologist	Garvin Brook
	existing		Betsy Slough		and other structures					Island Natural	Island Natural	Main channel and barrier islands		Coop Agree. for buffers to reduce	
			Twin Lakes								Prairie Island Dike		Polander Channel Island	runoff	
			Polander								McNally Landing		Polander Island		
			Plan with new island construct- ion								Monitor Pool-wide				

Table 4: Refuge Priority Locations and And Actions that Contribute to Implementation of Environmental Pool Plans, 2005-2020*, Upper Mississippi River NWFR (Continued)

Protect Islands	Construct Islands	Depth,	Construct Mud/Sand Flats	Direct Water Flows	Construct Moist Soil Units		Land Acquisition	Maintain Existing Habitat	Reduce Invasive Species	Manage-	Prairie Manage- ment		Water-shed Manage- ment
 Monitor existing islands	6		on Tremp- ealeau	Modification of training structures	Pool C2 Trempealea u NWR	Pool-wide	1987 master plan tracts within		Pool 6 Islands	Islands	Tremp- ealeau NWR	Private	Tremp- ealeau River
	Pools A & B of Tremp- ealeau NWR	Upper Pool (secondary and tertiary islands)		Modificat- ion of road and railroad embankmen ts, levees		Pool A Tremp- ealeau NWR	floodplain		Tremp- ealeau NWR	Trempealea u NWR		Coop Agree. for buffers to reduce runoff	Trout Cree
		Pools A & B Tremp- ealeau NWR in conjunction with island construct-							Monitor Pool-wide				

Table 4: Refuge Priority Locations and And Actions that Contribute to Implementation of Environmental Pool Plans, 2005-2020*, Upper Mississippi River NWFR (Continued)

Enviro	nmental Poo	l Plan Action	ns Need to A	chieve Desir	ed Future Ha	bitat**									
Pool	Protect Islands	Construct Islands	Depth,	Construct Mud/Sand Flats	Direct Water Flows		Construct Moist Soil Units			Maintain Existing Habitat	Invasive	Forest Manage- ment	Manage-		Water-shed Manage- ment
Pool 7	Lake Onalaska	Lake Onalaska	Black River bottoms	Lake Onalaska	Black River bottoms		Lower Halfway Creek Marsh	Pool-wide	Black River bottoms	Completed EMP and other habitat projects		Black River bottoms & delta	Railroad Prairie	Private	Sand Lake Coulee / Halfway Creeks
	Main channel islands		Lake Onalaska		Lake Onalaska				Halfway Creek Addition	Black River bottoms	bottoms	Lake Onalaska Islands		Coop Agree. for buffers to reduce runoff	Black River
		-	Upper Pool 7		L&D 7				Office site	Halfway Creek Marsh	Creek	Barrier Island complex	Brice Prairie	La Crosse County (WI) and	
									Remaining 1987 master plan tracts			Main channel islands		Winona County (MN)	

Table 4: Refuge Priority Locations and And Actions that Contribute to Implementation of Environmental Pool Plans, 2005-2020*, Upper Mississippi River NWFR (Continued)

Pool	Protect Islands	Construct Islands	Increase Depth, Dredge	Construct Mud/Sand Flats	Direct Water Flows	Construct Moist Soil Units		Land Acquisition	Maintain Existing Habitat	Invasive	Forest Manage- ment	Prairie Manage- ment		Water-shed Manage- ment
ool 8	East Island	Phase III/ Pool 8 Islands	Phase III, Pool 8 Islands	Phase III/ Pool 8 Islands	Root River	Root River bottoms		1987 Master Plan tracts	Completed EMP and other habitat projects	Lower Pool 8	Root River delta	Root River bottoms	Hire private lands biol.	Root River
i I	Main channel islands	Shady Maple	Schnicks Bay	Shady Maple	L&D 7		Pool-wide	Root River Addition	Lawrence Lake	Main channel islands	Goose Island		Coop Agree. for buffers to reduce runoff	Gills Coule Creek/ La Crosse River
	West Channel Island	Phase IV/ Pool 8 Islands	Shady Maple	Phase IV/ Pool 8 Islands	L&D 8				Blue Lake	Shore Acres Road	Main channel islands & barrier islands		Vernon & La Crosse Counties (WI) and Winona & Houston Counties (MN)	Pine Creek
	Running Slough		Running Slough		Shore Acres/ Sheperds Marsh Area				0	Bluff Slough				Mormon Coulee Creek
			Broken Arrow Slough		Continue Lower Pool 8 Channel Mgmt. Plan				Root River bottoms	Running Slough				Coon Cree
			Lawrence Lake West Channel	-										

Table 4: Refuge Priority Locations and And Actions that Contribute to Implementation of Environmental Pool Plans, 2005-2020*, Upper Mississippi River NWFR (Continued)

		Construct Islands	Depth,	Construct Mud/Sand Flats	Direct Water Flows		Construct Moist Soil Units	Pool Draw- downs	Land Acquisition	Maintain Existing Habitat	Reduce Invasive Species	Manage-	Prairie Manage- ment	Water-shed Manage- ment
			Harpers Slough	Slough	Breech berm of Upper Iowa River	L&D 9		Pool-wide	1987 Master Plan tracts		Rush Creek delta	Conway Lake		Upper Iowa River
	Capoli Slough	Capoli Slough	Capoli Slough	Capoli Slough	L&D 8					Existing EMP Projects	Cold Springs	Upper Iowa River Delta		Bad Ax River
	Lake Winneshiek	Conway / Phillipi	Conway / Phillipi	Lake Winneshiek						Reno bottoms	Crooked Creek (Reno)	Reno bottoms		Village Creek
	Willow Island	Lake Winneshiek	Lake Winneshiek	Goose Carcass Lake area							Reno Bottoms	Wexford Creek delta		Kettle Creek (Cold Springs)
	Boot Jack Island	Lower Harpers Slough	Lansing Big Lake area								Winneshiek Creek			Winnebago Creek
			Goose Carcass Lake area											Wexford Creek
														Rush Creek
İ														Sugar Creek

Chapter 2: Alternatives, Including the Proposed Action 155

Table 4: Refuge Priority Locations and And Actions that Contribute to Implementation of Environmental Pool Plans, 2005-2020*, Upper Mississippi River NWFR (Continued)

Enviro	nmental Pool	Plan Action	s Need to A	chieve Desir	ed Future Ha	bitat**									
Pool		Islands		Construct Mud/Sand Flats	Direct Water Flows		Construct Moist Soil Units	Pool Draw- downs	Land Acquisition	Maintain Existing Habitat	Reduce Invasive Species	Forest Manage- ment	Prairie Manage- ment		Water-shed Manage- ment
Pool 10			McGregor Lk.		Jay's Lake/ State Line Slough	L&D 10		Pool-wide	1987 Master Plan Tracts		Inventory pool	Pool-wide		Lands	Yellow River
	islands	islands	Pool 10 islands (lower pool)	Pool 10 islands (lower pool)						Existing EMP projects				Biologist	
	East Channel Island (nav channel side)		Harpers Slough (upper pool complex)		Grimmel Lake									Coop Agree. for buffers to reduce runoff	Paint Creek
			Jay's Lake/ State Line Slough												Sny McGill
			Frenchtown Lake												Bloody Run Wisconsin River

Wisconsi

Table 4: Refuge Priority Locations and And Actions that Contribute to Implementation of Environmental Pool Plans, 2005-2020*, Upper Mississippi River NWFR (Continued)

Protect Islands	Construct Islands	Depth,	Construct Mud/Sand Flats	Direct Water Flows		Construct Moist Soil Units	Pool Draw- downs	Land Acquisition	Maintain Existing Habitat	Reduce Invasive Species	Forest Manage- ment	Prairie Manage- ment		Water-shed Manage- ment
Patzner Island	Pool 11 Islands incl. Sinnipee	Ball's Island	Pool 11 Islands (lower pool)	Meadow	spillway	Turkey River bottoms	Pool-wide	Turkey River	Hay Meadow Lake bottoms	Inventory pool-wide	Turkey River delta			Turkey River
Snyder Island	Creek Islands	Snyder Island				Restore Big Pond system		1987 Master Plan tracts	Existing EMP projects		Pool-wide		Agree.	Little Maquoketa River
Coal Pit Slough		Jack Oak Island									Dago Slough			Grant Rive
Jack Oak Island		Spring- Dead Lake									Patzner Island			Platte Rive
Below L&D 10		Little Maquoketa River delta												

Table 4: Refuge Priority Locations and And Actions that Contribute to Implementation of Environmental Pool Plans, 2005-2020*, Upper Mississippi River NWFR (Continued)

	Construct Islands	Depth,	Construct Mud/Sand Flats	Direct Water Flows		Construct Moist Soil Units	Pool Draw- downs	Land Acquisition	Maintain Existing Habitat	Reduce Invasive Species		Prairie Manage- ment	Water-shed Manage- ment
	Barrier islands in Lower Pool 12	Sunfish Lake, Fish Trap Lake, Stone Lake			Include in dam renov.		Pool-wide	1987 Master Plan tracts		Purple loose-strife, Reed canary grass,	Nine Mile Island	Control invasives with fire, mechanical, chemical	Galena River
RM 559.8		No Name Lake, Kehough, Tippy		Kehough Slough						Cucumber vine, Multiflora rose, Garlic mustard	Mid-pool 12		Menominee River
RM 576.8 Island 228		Nine Mile Island		Fish Trap Lake							Bellevue Slough		
Monitor existing islands along main channel		Wise Lake		Sunfish Lake							Lower Pool 12		
		Frentress Lake, East Dubuque complex											
		White City/ Stump Island											

Table 4: Refuge Priority Locations and And Actions that Contribute to Implementation of Environmental Pool Plans, 2005-2020*, Upper Mississippi River NWFR (Continued)

ool	Protect Islands		Depth,	Construct Mud/Sand Flats	Direct Water Flows		Construct Moist Soil Units	Pool Draw- downs	Acquisition	Maintain Existing Habitat	Invasive	Forest Manage- ment	Manage-		Water-shed Manage- ment
ool 13	RM 548.6 Maq. River		Spring Lake			Include in dam renov.		Pool-wide	1987 Master Plan tracts		loose-strife, Reed	elevation	invasives	Lands	Maquoketa River
		Elk River islands	Lower Pool and Gomer's Lake		carry silt						Cucumber vine, Multiflora rose, Garlic	material for bottomland trees on main channel islands and		Coop Agree. for buffers to reduce runoff	Elk River
	RM 540.0 Kellers Island		Crooked Slough		Construct low berm to deflect flow							barrier islands.	Restore native prairies		Plum Rive
	RM 540.6		Millers Hollow		from Elk River										Apple Rive
	Monitor existing islands along main channel		Running Slough Elk River												
			Pin Oak Lk.												

Chapter 2: Alternatives, Including the Proposed Action 159

Table 4: Refuge Priority Locations and And Actions that Contribute to Implementation of Environmental Pool Plans, 2005-2020*, Upper **Mississippi River NWFR (Continued)**

	Protect Islands	Construct Islands	Increase Depth, Dredge	Construct Mud/Sand Flats	Direct Water Flows		Construct Moist Soil Units	Pool Draw- downs	Acquisition	Maintain Existing Habitat	Invasive	_	Manage-		Water-shed Manage- ment
	Monitor existing islands along main channel		Steamboat Island Rock Creek Shricker's Lake Wapsipinicon River bottoms			Include in dam renov.			1987 Master Plan Tracts		canary grass, Cucumber vine, Multiflora rose, Garlic mustard	elevation with dredge material for trees: Meredosia Island,	invasives with fire, mechanical, chemical Restore native prairies	Private Lands Biologist Coop	Rock Creek Wapsip- inicon Rive
Total Actions	37	28	60	18	28	13	7	11	20	27	32	32	21	12	39

^{*} Locations are in priority order within each pool, top to bottom.

^{**}Environmental Pool Plans (Pools 2-11) were endorsed by the River Resources Forum, St. Paul District, US Army Corps of Engineers. Pool Plans were developed by the Forum's Fish and Wildlife Workgroup and reviewed by the public. Pool Plans for Pools 12-14 were endorsed by the River Resources Coordinating Team, Rock Island District, US Army Corps of Engineers and developed by the Team's Fish and Wildlife Interagency Committee.

Table 5: Closed Areas and Sanctuaries, Alternatives A-D, Upper Mississippi River NW&FR

Pool	Name	State	No A (Cu	t. A action rrent jement)		llt. B ife Focus		Alt. C Use Focus	Publi	Alt. D and Integrated c Use Focus ed Alternative)	Up- River Mile	Down- River Mile	Comments
			Acres	Status	Acres	Status	Acres	Status	Acres	Status			
4	Nelson-Trevino	WI	3,773	Closed Area	3,773	Sanctuary	3,773	Closed Area	None		763.5	760.0	
4	Big Lake- Buffalo Slough	WI	None		3,249	Sanctuary	None		3,249	Closed Area; no fishing, no motors"	759.4	754.6	Includes Travel Corridor
4	Peterson Lake	MN-WI	3,111	Closed Area	None		3,111	Closed Area	None		756.6	752.7	Alt. A and Alt. C: Includes Buffalo Slough and Rieck's Lake.
4	Rieck's Lake	WI	Part of Peterson Lake		496	Sanctuary	Part of Peterson Lake		496	Closed Area; no fishing, no motors	755.8	755.0	Includes Travel Corridor.
5	"Weaver Bottoms / Lost Island"	MN-WI	3,139	Closed Area	3,780	Sanctuary	3,139	Closed Area	3,508	Closed Area; no fishing, no motors	745.6	741.7	Alt. B-D: Includes Travel Corridor
5	Spring Lake	WI	None		243	Sanctuary	None		243	Closed Area; no fishing, no motors	741.8	740.7	
5A	Fountain City Bay	WI	None		24	Sanctuary	None		None		734.3	734.1	Alt. B: Proposed Ne Closed Area; Alt. D - site will be a closed are if land exhcange with Wisconsin DNR does not occur.
5A	Polander Lake	MN-WI	1,589	Closed Area	1,910	Sanctuary	1,589	Closed Area	1,910	Closed Area; no fishing, no motors	731.8	728.4	Alt. B-D: Includes Travel Corridor.

Table 5: Closed Areas and Sanctuaries, Alternatives A-D, Upper Mississippi River NW&FR

Pool	Name	State	No A	lt. A Action Irrent gement)		Alt. B life Focus		Alt. C : Use Focus	Publi	Alt. D and Integrated ic Use Focus red Alternative)	Up- River Mile	Down- River Mile	Comments
			Acres	Status	Acres	Status	Acres	Status	Acres	Status			
6	Trempealeau NWR	WI	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	724.2	718.0	Part of existing closed area system; special regulations; 5,520 acres.
7	Lake Onalaska	WI	7,348	Closed Area	7,880	Closed Area	7,103	Closed Area	7,400	Closed Area	708.0	702.8	All alternatives: traditional closed area; has Waterfowl Voluntary Avoidance Area.
8	Goose Is. No Hunt Zone	WI	876	No Hunt Zone / Closed Area	1,210	Sanctuary	1,210	No Hunt Zone / Closed Area	1,210	Closed Area; no fishing, no motors	691.2	689.8	No Hunting Zone part of existing closed area system.
8	Wisconsin Islands	MN-WI	6,461	Closed Area	6,513	Sanctuary	6,483	Closed Area	6,483	Closed Area; no fishing, no motors	687.6	680.1	Alt. C: Modified slightly from Alt. A.
9	Pool Slough	MN-IA	1,112	Closed Area	2,559	Sanctuary	1,112	Closed Area	1,112	Sanctuary	675.2	673.0	
9	Harpers Slough	IA-WI	5,209	Closed Area	5,209	Sanctuary	5,209	Closed Area	5,209	Closed Area; no fishing, no motors	654.8	648.0	
10	WI River Delta	WI	None		1,545	Sanctuary	None		1,545	Closed Area; no fishing, no motors	633.8	630.7	Includes Travel Corridor.
10	Bagley Bottoms	WI	None		627	Sanctuary	None		None		626.7	624.6	
10	12-Mile Island	IA	540	Closed Area	540	Sanctuary	540	Closed Area	540	Closed Area; no fishing, no motors	617.0	615.2	

Table 5: Closed Areas and Sanctuaries, Alternatives A-D, Upper Mississippi River NW&FR

Pool	Name	State	No A	lt. A Action ırrent gement)		Alt. B life Focus	Public	Alt. C c Use Focus	Publ	Alt. D e and Integrated ic Use Focus red Alternative)	Up- River Mile	Down- River Mile	Comments
			Acres	Status	Acres	Status	Acres	Status	Acres	Status			
11	Guttenberg Ponds	IA	None		None		None		502	Sanctuary	615.2	613.8	
11	12-Mile Island	IA	1,396	Closed Area	1,396	Sanctuary	1,396	Closed Area	894	Closed Area; no fishing, no motors	615.2	611.5	Includes Travel Corridors.
11	Hay Meadow Lake	WI	None		None		None		841	Closed Area; no fishing, no motors	604.0	601.8	
11	Bertom- McCartney	WI	2,415	Closed Area	2,385	Sanctuary	2,415	Closed Area	None		604.0	598.7	
11	John Deere Marsh	IA	None		512	Sanctuary	None		512	Closed Area; no fishing, no motors	587.0	584.8	Includes Travel Corridor.
12	Nine-Mile Island	IA	None		567	Sanctuary	None		None		574.4	571.6	
12	Kehough Slough	IL	None		343	Sanctuary	None		343	Closed Area; no fishing, no motors	569.0	567.1	
12	Wise Lake	IL	None		1,081	Sanctuary	None		None		563.9	560.9	
12	Lower Pool 12	IL	None		478	Sanctuary	None		None		557.5	556.8	
13	Pleasant Creek	IA	2,603	Closed Area	2,603	Sanctuary	2,603	Closed Area	2,067	Closed Area; no fishing, no motors	552.7	548.5	
13	Brown's Lake	IA	None		2,362	Sanctuary	None		None		546.2	541.7	
13	Spring Lake	IL	3,686	Sanctuary	3,686	Sanctuary	3,686	Sanctuary	3,686	Sanctuary	536.8	531.9	Only existing sanctuary in Refuge.

Table 5: Closed Areas and Sanctuaries, Alternatives A-D, Upper Mississippi River NW&FR

Pool	Name	State	Alt. A No Action (Current Management)		Alt. B Wildlife Focus		Alt. C Public Use Focus		Wildlife and Integrated		•	Down- River Mile	Comments
			Acres	Status	Acres	Status	Acres	Status	Acres	Status			
13	Elk River	IA	1,237	Closed Area	1,237	Sanctuary	1,237	Closed Area	1,237	Closed Area; no fishing, no motors	532.6	528.1	
13	Lower Pool 13	IA	None		2,004	Sanctuary	None		None		525.3	522.5	
14	Beaver Island	IA	None		717	Sanctuary	None		717	Closed Area; no fishing, no motors	516.6	514.0	
14	Wapsipinicon	IA	None		1,467	Sanctuary	None		None		508.2	506.0	
	Total Acres		44,495		60,396		44,614		43,704				
	Total UMR Refuge Units		15		29		15		21				